=> d que 137

1 SEA FILE=HCAPLUS ABB=ON PLU=ON US20050175857/PN L2 9 SEA FILE=REGISTRY ABB=ON PLU=ON (123324-71-0/BI OR

32316-92-0/BI OR 49610-35-7/BI OR 604-53-5/BI OR 676553-38-1/BI OR 76-86-8/BI OR 7726-95-6/BI OR 861909-11-7/BI OR

861909-12-8/BI)

L3 STR

NODE ATTRIBUTES:

DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RSPEC I

NUMBER OF NODES IS 20

STEREO ATTRIBUTES: NONE

L5 16397 SEA FILE=REGISTRY SSS FUL L3

L6 5 SEA FILE=REGISTRY ABB=ON PLU=ON L5 AND L2

L8 553 SEA FILE=HCAPLUS ABB=ON PLU=ON L6

L10 QUE ABB-ON PLU=ON LUMIN? OR ELECTROLUMIN? OR ORGANOLUM
!N? OR (ELECTRO OR ORGANO OR ORG#) (2A) LUMIN? OR LIGHT? (2A)
) (EMIT? OR EMISSION?) OR EL OR E(W)L OR L(W)E (W)D OR OLED

OR LED L21 STR

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Page 1-A
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Page 1-B
VAR G1=0/S
VAR G2=2/28/33/34/40/43/X/T-BU/I-PR/CN/ME/ET/PR
VAR G3=ME/T-BU/I-BU/N-BU/HY
VAR G3=ME/K/B
VFA 21-17/18/19/20/14/15/16 U
NODE ATTRIBUTES:
DEFAULT MEDEVEL IS ATOM
DEFAULT ECLEVEL IS LIMITED
ECOUNT IS X3 C E3 N AT 33

GRAPH ATTRIBUTES:

RSPEC I

L37

NUMBER OF NODES IS 45

STEREO ATTRIBUTES: NONE

5743 SEA FILE=REGISTRY SUB=L5 SSS FUL L21 L23 L27 5337 SEA FILE=REGISTRY ABB=ON PLU=ON L23 NOT PMS/CI L28 2613 SEA FILE=HCAPLUS ABB=ON PLU=ON L27 L30 76 SEA FILE=HCAPLUS ABB=ON PLU=ON L28(L)L10 L31 1 SEA FILE-HCAPLUS ABB-ON PLU-ON L30 AND L1 L32 17 SEA FILE-HCAPLUS ABB-ON PLU-ON L8(L)L10 L33 28 SEA FILE=HCAPLUS ABB=ON PLU=ON L8 AND L10 L34 94 SEA FILE=HCAPLUS ABB=ON PLU=ON (L30 OR L31 OR L32 OR L33) L35 81 SEA FILE=HCAPLUS ABB=ON PLU=ON L34 AND (1840-2004)/PRY, AY , PY

68 SEA FILE=HCAPLUS ABB=ON PLU=ON L35 AND OPTIC?/SC,SX

=> d 137 1-68 ibib ed abs hitstr hitind

L37 ANSWER 1 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2007:88131 HCAPLUS Full-text

DOCUMENT NUMBER: 146:193433

TITLE: Electroluminescent materials and electroluminescent elements using them

INVENTOR(S): Kita, Hiroshi; Suzuri, Yoshiyuki; Yamada,
Taketoshi; Nakamura, Kazuaki; Ueda, Noriko; Okubo,

Yasushi

PATENT ASSIGNEE(S): Konica Corporation, Japan

SOURCE: U.S. Pat. Appl. Publ., 60pp., Cont.-in-part of

U.S. Ser. No. 653,842. CODEN: USXXCO

DOCUMENT TYPE: Patent

LANGUAGE: English FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

US 20070020485 A1 20070125 US 2006-493108 20060726

10/774,577

				,	
US	6656608	В1	20031202	US 1999-466949	19991220
EP	1013740	A2	20000628	EP 1999-125813	19991223
			20020130		
EP	1013740				
			DK, ES, FR, LV, FI, RO	GB, GR, IT, LI, LU,	NL, SE, MC,
KR	2000052560	A	20000825	KR 1999-61534	19991224
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US	20040096696	A1	20040520	·	20030828
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US	20040072019	A1	20040415	US 2003-653842 <	20030902
US	20040058195	A1	20040325	US 2003-656098	20030904
ITC	7316851	B2	20080108	•	
	20040062951		20040401		20020011
				<	
JP	2007177252	Α	20070712	JP 2007-19223	20070130
DR TOR TITE	Y APPLN. INFO.:			JP 1998-370452	a 19991225
INIONII	I ALLEN. INIO			<	
				JP 1999-246404 <	A 19990831
				US 1999-466949 <	A3 19991220
				EP 1999-125813	* 10001000
				<	
				KR 1999-61534	A 19991224
				US 2003-653842	B2 20030902
				<	
				JP 1999-365996	A3 19991224
				<	

OTHER SOURCE(S): MARPAT 146:193433 ED Entered STN: 26 Jan 2007

GI

AB Electroluminescent materials described by the general formula I (Ar1 is an aryl group or an aromatic heterocyclic group; n is an integer of from 0 to 6; L1-6 = independently selected atoms or a group of atoms necessary to form a 6-membered nitrogen-containing aromatic heterocyclic group, provided that ≥1 of L1-6 = :N- or -N(R1)-; R1 = H or a substituent, provided that ≥1 of Ar1 and R1 = a blaryl group having a bond capable of giving an internal rotational isomerism or a group comprising the biaryl group, provided that adjacent substituent groups existing in the mol. may be condensed with each other to form a ring and Ar1 may be attached directly to the 6-membered nitrogen-

containing ring or may be indirectly attached via one or more substituents on the 6-membered ring) are described in which the electroluminescent material is a mixture comprising ≥2 diastereomers represented by I in which ≥2 of Arl and Rl are biaryl groups having a bond capable of giving an internal rotational isomerism or a group comprising the biaryl group. Electroluminescent devices comprising the electroluminescent materials, optionally with an inorg. fluorescent substance or rare earth metal complex capable of emitting light having a wavelength of a maximum emission different from that of light emitted from the electroluminescent material upon absorption of the light emitted from the electroluminescent material, are also described. 278610-92-7

(electrolumine

(electroluminescent materials based on rotational diastereomer mixts. and electroluminescent elements using them)

RN 278610-92-7 HCAPLUS

CN 1,3,5-Triazine, 2,4,6-tris([1,1'-binaphthalen]-4-yl)- (CA INDEX NAME)

INCL 428690000; 544180000; 544349000; 544357000; 546101000; 546152000; 546167000; 546171000; 546004000; 546010000

CC 73-5 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 28, 76

IT 278610-92-7 278611-23-7 920969-08-0, 5,5'-

Bibenzo[h]quinoline 920969-09-1 920976-08-5 920976-09-6 (electroluminescent materials based on rotational diasteroemer mixts, and electroluminescent elements using

L37 ANSWER 2 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 2006:403965 HCAPLUS <u>Full-text</u>
DOCUMENT NUMBER: 144:422277

TITLE: Oligonaphthalene derivatives, and lightemitting element and light-

emitting device using oligonaphthalene
derivatives

INVENTOR(S): Nakashima, Harue; Kawakami, Sachiko; Nomura, Ryoji PATENT ASSIGNEE(S): Semiconductor Energy Laboratory Co., Ltd., Japan

SOURCE: Eur. Pat. Appl., 64 pp.
CODEN: EPXXDW

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PA'	ENT	NO.			KIND DATE				APPLICATION NO.							DATE		
EP	1652	902			Al 20060503				EP 2005-23304							20051025		
	R:	PT,	IE,	SI,		LV,	ES, FI,					IT,	LI,					
US	2006			DA,			2006	0504		US	20	05-2	2493	62		2	0051014	
CN	1769	251			A		2006	0510		CN	20		1012	8374		2	0051028	
JP	2006	1519	66		A		2006	0615		JP	20		3156	50		2	0051031	
PRIORIT	Y APP	LN.	INFO	.:						JP	20		3156	69	i	A 2	0041029	

OTHER SOURCE(S): MARPAT 144:422277

ED Entered STN: 04 May 2006

- The present invention provides a novel material capable of realizing excellent color purity of blue, a light-emitting element and a light-emitting device using the novel material. The present invention provides an oligonaphthalene derivative Ari (Ar2)nAr3 [n = 1,2; Ar1,3 = R-substituted naphthyl; Ar2 = R-substituted naphthalenediyl; R = H, linear or branched C<6 alkyl, alicyclic alkyl (un)substituted aromatic, heteroarom., alkoxy amino, cyano silyl, ester carbonyl of halo]. The oligonaphthalene derivs. of the present invention have an extremely large band gap, can emit light with extremely short wavelength, and can emit blue light with favorable color purity. A light-emitting element that can exhibit excellent color purity of blue can be obtained by applying this material to the light-emitting element or a light-emitting device; therefore the light-emitting element having superior color reproducibility can be provided.
- IT 861909-12-8P, 2,1':4',1'':4'',2'''-Quaternaphthalene
 (oligonaphthalene derivs., and light-emitting
 element and light-emitting device using
 oligonaphthalene derivs.)
- RN 861909-12-8 HCAPLUS
- CN 2,1':4',1'':4'',2'''-Quaternaphthalene (9CI) (CA INDEX NAME)



element and light-emitting device using

oligonaphthalene derivs.)

49610-35-7 HCAPLUS RN

CN 1,1'-Binaphthalene, 4,4'-dibromo- (CA INDEX NAME)



73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

ST oligonaphthalene electroluminescent device

Electroluminescent devices

(oligonaphthalene derivs., and light-emitting element and light-emitting device using

oligonaphthalene derivs.)

83-53-4P, 1,4-Dibromonaphthalene 861909-12-8P, 2,1':4',1'':4'',2'''-Quaternaphthalene 884509-08-4P,

2,1':5',2''-Ternaphthalene (oligonaphthalene derivs., and light-emitting

element and light-emitting device using

oligonaphthalene derivs.)

2243-62-1, 1,5-Diamino naphthalene 32316-92-0, 2-Naphthyl boronic acid 49610-35-7, 4,4'-Dibromo-1,1'-binaphthyl 884509-11-9,

2,1':4',2''-Ternaphthalene

(oligonaphthalene derivs., and light-emitting element and light-emitting device using

oligonaphthalene derivs.)

27715-44-2P, 1,5-Diiodo naphthalene

(oligonaphthalene derivs., and light-emitting

element and light-emitting device using

oligonaphthalene derivs.)

REFERENCE COUNT: THERE ARE 5 CITED REFERENCES AVAILABLE FOR 5 THIS RECORD. ALL CITATIONS AVAILABLE IN THE

RE FORMAT

L37 ANSWER 3 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN 2005:979216 HCAPLUS Full-text ACCESSION NUMBER:

DOCUMENT NUMBER: 143:275302

TITLE: Organic luminescent material for organic

electroluminescent device INVENTOR(S): Matsunami, Shiqeyuki; Takada, Kazunori

Sony Corp., Japan PATENT ASSIGNEE(S):

SOURCE:

Jpn. Kokai Tokkyo Koho, 27 pp. CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

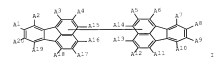
10/774,577

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2005240008	A	20050908	JP 2004-280869 <	20040928
PRIORITY APPLN. INFO.:			JP 2004-17910 A <	20040127

OTHER SOURCE(S): MARPAT 143:275302

ED Entered STN: 08 Sep 2005

GI



- AB The invention relates to an organic luminescent material, suited for used in an organic electroluminescent device, represented by I [Ai-20 = N, halo, OH, CS20 carboxyl, C<20 carboxylate, CS20 alkyl, CS20 alkenyl, CS20 alkoxy, CS30 aryl, CS30 heterocyclic, CN, NO2, and SiH3].
- IT 49610-33-5 49610-35-7 863878-57-3

(organic luminescent material for organic electroluminescent device)

- RN 49610-33-5 HCAPLUS
- CN 1,1'-Binaphthalene, 4-bromo- (CA INDEX NAME)



- RN 49610-35-7 HCAPLUS
- CN 1,1'-Binaphthalene, 4,4'-dibromo- (CA INDEX NAME)

RN 863878-57-3 HCAPLUS

CN 1,1'-Binaphthalene, 4,7-dibromo- (CA INDEX NAME)

IC ICM C09K011-06 ICS H05B033-14

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 25

ST org luminescent material bifluoranthene electroluminescent device

IT Electroluminescent devices

Fluorescent substances

(organic luminescent material for organic

electroluminescent device)

IT 18351-87-6P, 3,3'-Bifluoranthene 863878-54-0P, 8,8'-Bifluoranthene 863878-55-1P, 2,2'-Bifluoranthene 863878-62P 863878-60-8P

(organic luminescent material for organic electroluminescent device)

IT 2969-58-6 13438-50-1 26885-42-7 49610-33-5 49610-35-7 73183-34-3 244205-40-1 851756-50-8 863878-57-3

(organic luminescent material for organic

electroluminescent device)

IT 863878-53-9P 863878-58-4P 863878-59-5P 863878-61-9P 863878-62-0P

(organic luminescent material for organic electroluminescent device)

L37 ANSWER 4 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2005:735143 HCAPLUS Full-text

DOCUMENT NUMBER: 143:202688

TITLE: Novel blue emitters for use in organic

electroluminescence devices

INVENTOR(S): Coggan, Jennifer A.; Hu, Nan-Xing; Aziz, Hany

PATENT ASSIGNEE(S): Xerox Corporation, USA

SOURCE: U.S. Pat. Appl. Publ., 21 pp.

CODEN: USXXCO

DOCUMENT TYPE: Patent

LANGUAGE: English
FAMILY ACC. NUM. COUNT: 1

FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

US 20050175857	A1	20050811	US 2004-774577	20040209
			<	
JP 2005222948	A	20050818	JP 2005-28449	20050204
			<	
EP 1580250	A2	20050928	EP 2005-250649	20050204

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, PL, SK, BA, HR, IS, YU

PRIORITY APPLN. INFO.: US 2004-774577 A 20040209

OTHER SOURCE(S): MARPAT 143:202688

ED Entered STN: 12 Aug 2005

GI



- AB The invention refers to an electroluminescent (EL) is provided comprising an anode, an organic electroluminescent element, and a cathode wherein the electroluminescent element contains, for example, a fluorescent 1,1'-binaphthyl derivative component I (R1-4 = H, or C1-25 alkyl, C3-15 alicyclic alkyl, (un)c 6-30 substituted aryl, C atoms from 4 to 24 necessary to complete a fused aromatic ring of naphthalene, anthracene, perylene and the like, C3-15 alicyclic alkyl, Si which may be substituted with a tri-Me, diphenylmethyl, tri-Ph group and the like, C5-24 (un)substituted heteroaryl, C atoms necessary to complete a fused heteroarom. ring of furyl, thienyl, pyridyl, quinolinyl and other heterocyclic systems, C1-25 alkoxy, amino, alkyl amino or aryl amino, halo, cyano, and the like).
 - T 676553-38-1P 861909-12-8P, 2,1':4',1'':4'',2'''Ouaternaphthalene

(novel blue emitters for use in organic electroluminescence devices)

- RN 676553-38-1 HCAPLUS
- CN 1,1'-Binaphthalene, 4,4'-bis(triphenylsily1)- (CA INDEX NAME)

- RN 861909-12-8 HCAPLUS
- CN 2,1':4',1'':4'',2'''-Quaternaphthalene (9CI) (CA INDEX NAME)



IT 604-53-5, 1,1'-Binaphthalene

(novel blue emitters for use in organic electroluminescence devices)

- RN 604-53-5 HCAPLUS
- CN 1,1'-Binaphthalene (CA INDEX NAME)



IT 49610-35-7P, 4,4'-Dibromo-1,1'-binaphthy1

(novel blue emitters for use in organic electroluminescence devices)

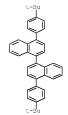
- RN 49610-35-7 HCAPLUS
- CN 1,1'-Binaphthalene, 4,4'-dibromo- (CA INDEX NAME)



861909-11-7P

(novel blue emitters for use in organic electroluminescence devices)

- RN 861909-11-7 HCAPLUS
- 1,1'-Binaphthalene, 4,4'-bis[4-(1,1-dimethylethyl)phenyl]- (CA INDEX CN



- IC ICM H05B033-14
- INCL 428690000; 428917000; 313504000; 313506000; 257103000
- 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)
- electroluminescence device binaphthyl fluorescent material
- Electroluminescent devices

Fluorescent substances

(novel blue emitters for use in organic electroluminescence devices)

- 676553-38-1P 861909-12-8P, 2,1':4',1'':4'',2'''-
 - Quaternaphthalene

(novel blue emitters for use in organic electroluminescence devices)

- 76-86-8, Triphenylsilyl chloride 604-53-5,
 - 1,1'-Binaphthalene 7726-95-6, Bromine, reactions 2-Naphthalene boronic acid 123324-71-0, 4-tert-Butylphenyl boronic acid
 - (novel blue emitters for use in organic electroluminescence devices)
- 49610-35-7P, 4.4'-Dibromo-1.1'-binaphthyl

(novel blue emitters for use in organic electroluminescence devices)

861909-11-7P

(novel blue emitters for use in organic electroluminescence devices)

ACCESSION NUMBER: DOCUMENT NUMBER: TITLE:

L37 ANSWER 5 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN 2005:540633 HCAPLUS Full-text 143:68043

Use of platinum II complexes as luminescent materials in organic light-emitting diodes (OLEDs)

Lennartz, Christian; Vogler, Arnd; Pawlowski, INVENTOR(S):

Valeri

BASF Aktiengesellschaft, Germany PATENT ASSIGNEE(S):

SOURCE: PCT Int. Appl., 30 pp. CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: German

FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE --------------WO 2005056712 A1 20050623 WO 2004-EP13944 20041208 <--W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US. UZ. VC, VN, YU, ZA, ZM, ZW RW: BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG DE 10358665 A1 20050707 DE 2003-10358665 20031212 <--EP 1692244 A1 20060823 EP 2004-803620 20041208 <--EP 1692244 B1 20070411 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, FI, RO, CY, TR, BG, CZ, EE, HU, PL, SK, IS 20070103 Α CN 2004-80036894 <--AT 359340 T 20070515 AT 2004-803620 20041208 <--T JP 2007514029 20070531 JP 2006-543464 20041208 <--US 20070111025 A1 20070517 US 2006-580836 20060526 <--PRIORITY APPLN. INFO.: DE 2003-10358665 A 20031212 <--WO 2004-EP13944 W 20041208

OTHER SOURCE(S): MARPAT 143:68043 ED Entered STN: 23 Jun 2005

The use is described of neutral platinum II complexes of bidentate AB (hetero) arylphosphine derivs., o-phenanthroline derivs, and bipyridyl derivs. as emitter mols. in organic light-emitting diodes (OLEDs). The use of the platinum II complexes as a light-emitting layer in OLEDs, a light-emitting layer containing ≥1 platinum II complex, an OLED containing the light-emitting layer, and devices, especially displays, comprising the OLEDs are also described.

<--

(platinum complex luminescent materials in organic light-emitting diodes)

604-53-5 HCAPLUS RN

^{604-53-5, 1,1&#}x27;-Binaphthalene

CN 1,1'-Binaphthalene (CA INDEX NAME)



IC ICM C09K011-06 ICS H01L051-30

CC 73-5 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 74, 76, 78
ST org light emitting diode platinum complex

luminescent material

IT Electroluminescent devices

(displays, organic; platinum complex luminescent materials in organic light-emitting

diodes)

Luminescent screens (electroluminescent, organic; platinum complex Luminescent materials in organic light-

emitting diodes)
T Electroluminescent devices

(organic; platinum complex luminescent materials in organic light-emitting diodes)

IT Luminescent substances

127793-58-2P

(platinum complex luminescent materials in organic light-emitting diodes)

IT 592-06-3, Platinum dicyanide 604-53-5, 1,1'-Binaphthalene 1662-01-7, 4,7-Diphenyl-1,10-phenanthroline 13991-08-7, 1,2-Bis (diphenylphosphino) benzene 72914-19-3 (platinum complex luminescent materials in organic

(platinum complex luminescent materials in orga light-emitting diodes)

(platinum complex luminescent materials in organic light-emitting diodes)

REFERENCE COUNT: 6 THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE

850449-34-2P

850449-35-3P

RE FORMAT

L37 ANSWER 6 0F 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NOMBER: 2005:429504 HCAPLUS Full-text DOCUMENT NUMBER: 142:472274

TITLE: Organic light-emitting material and its

134494-09-0P

preparation method

INVENTOR(S): Takada, Ichinori; Ueda, Naoyuki

PATENT ASSIGNEE(S): Sony Corporation, Japan SOURCE: PCT Int. Appl., 54 pp.

CODEN: PIXXD2
DOCUMENT TYPE: Patent

LANGUAGE: Japanese
FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

	WO	2005	0449	43		A1 20050519					WO 2	004-		803		20041105		
		W:	AE,	AG,	AL,	AM,	AT,	AU,	AZ,	BA,	BB,	BG,	BR,	BW,	BY,	BZ,	CA,	
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			GB,	GD,	GE,	GH,	GM,	HR,	HU,	ID,	IL,	IN,	IS,	KE,	KG,	KP,	KR,	
			KZ,	LC,	LK,	LR,	LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	
			MZ,	NA,	NΙ,	NO,	NZ,	OM,	PG,	PH,	PL,	PT,	RO,	RU,	SC,	SD,	SE,	
			SG,	SK,	SL,	SY,	TJ,	TM,	TN,	TR,	TT,	TZ,	UA,	UG,	US,	UZ,	VC,	
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OTHER SOURCE(S): MARPAT 142:472274

ED Entered STN: 20 May 2005

GI

AB Disclosed is an organic light-emitting material which is characterized by being represented by the general formula I and used in a light-emitting layer of a green light-emitting device. In the general formula I, nl is an integer of not less than 1 and not more than 3; Rl represents an alkyl group having 10 or less carbon atoms; Arl represents a monovalent group which is derived from a monocyclic or condensed-ring aromatic hydrocarbon having 20 or less carbon

atoms, and may have a substituent having 10 or less carbon atoms; and Ar2 represents a divalent group which is derived from a ring assembly including 1-3 rings, having 30 or less carbon atoms and being constituted by a monocyclic or condensed-ring aromatic hydrocarbon, and may have a substituent having 4 or less carbon atoms. Consequently, there is provided a more highly reliable organic light-emitting material with sufficiently good luminous efficiency and color purity which is suitable for constituting a green light-emitting layer. Also disclosed is a method for producing such an organic light-emitting material.

IT 62012-57-1

(organic light-emitting material and preparation method)

RN 62012-57-1 HCAPLUS

CN 1,1'-Binaphthalene, 4,4'-diiodo- (CA INDEX NAME)



IC ICM C09K011-06

ICS H05B033-14; C07C211-61; C07C209-06

CC 73-5 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 22

II 62-53-3, Benzenamine, reactions 90-41-5, [1,1'-Biphenyl]-2-amine
92-67-1, [1,1'-Biphenyl]-4-amine 95-53-4, reactions 106-49-0,
reactions 108-44-1, reactions 134-32-7, 1-Naphthalenamine
531-91-9 2243-47-2, [1,1'-Biphenyl]-3-amine 3001-15-8
13438-50-1, 3-Bsomofluoranthene 62012-57-1 63277-99-6

851767-85-6

(organic light-emitting material and preparation

method)

REFERENCE COUNT: 14 THERE ARE 14 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE

RE FORMAT

L37 ANSWER 7 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2005:302704 HCAPLUS Full-text

DOCUMENT NUMBER: 142:381895

TITLE: Composition for manufacture of organic electroluminescent devices and the devices

INVENTOR(S): Ogata, Tomoyuki; Soma, Minoru; Iida, Koichiro

PATENT ASSIGNEE(S): Mitsubishi Chemical Corp., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 35 pp.
CODEN: JKXXAF

DOCUMENT TYPE: Patent
LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2005093428	A	20050407	JP 2004-234438	20040811
US 20060182993	A1	20060817	US 2006-278772	20060405
PRIORITY APPLN. INFO.:			JP 2003-293426 A	20030814
			JP 2004-233676 A	20040810
			JP 2004-234438 A	20040811

Entered STN: 08 Apr 2005

The claimed composition contains solvents and functional compds., hole AΒ injection/transport materials and/or electron accepting compds., for formation of ≥1 of hole injection layers and/or ≥1 of hole transport layers in organic electroluminescent devices. In the composition, concns. of ≥1 compds. selected from (1) and (2) are ≥10 weight%; (1) ether solvents and/or ester solvents; (2) solvents with H2O solubility ≤1 weight% at 25°. Also claimed are organic electroluminescent devices having ≥1 of hole injection layers and/or ≥1 of hole transport layers which are formed by wet coating of the composition The functional compds. have high solubility to the solvents and the composition has high affinity to under layers, so that uniform layers can be formed. The electroluminescent devices have high luminescent efficiency. 640772-70-9

(composition for formation of uniform hole injection/transport layer for organic electroluminescent device) 640772-70-9 HCAPLUS

RN CN

[1,1'-Binaphthalene]-4,4'-diamine, N4,N4'-bis[4-(diphenylamino)phenyl]-2,2'-dimethyl-N4,N4'-diphenyl- (CA INDEX NAME)

PAGE 1-A

PAGE 2-A



IC ICM H05B033-22

ICS H05B033-14

73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

1109-15-5, Tris(pentafluorophenyl)borane 533935-00-1 640772-70-9

> (composition for formation of uniform hole injection/transport layer for organic electroluminescent device)

L37 ANSWER 8 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2005:158711 HCAPLUS Full-text

DOCUMENT NUMBER: 142:249456

TITLE: Electroluminescent polymers, organic electroluminescent devices and displays

Tsukioka, Miyuki; Sunaga, Tomoyasu; Ishii, INVENTOR(S): Junichi; Yanagibori, Susumu

PATENT ASSIGNEE(S): Sony Chemicals Corp., Japan SOURCE: PCT Int. Appl., 41 pp. Patent

CODEN: PIXXD2

DOCUMENT TYPE:

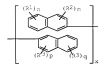
LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO.	KIND		ATE APPLICATION NO.					
WO 2005016992	A1		WO 2004-JP11175					
CH, CN, CC GB, GD, GE KZ, LC, LI MZ, NA, N: SG, SK, SI VN, YU, 2? RN: BW, GH, GI AM, AZ, B) DE, DK, EE	, CR, CU, GH, GM, LR, LS, NO, NZ, SY, TJ, ZM, ZW, KE, LS, KG, KZ, ES, FI	, CZ, DE, , HR, HU, , LT, LU, , OM, PG, , TM, TN, , MW, MZ, , MD, RU, , FR, GB,	BA, BB, BG, BR, BW, DK, DM, DZ, EC, EE, LD, ILL, IN, IS, KE, LV, MA, MD, MG, MK, PH, PL, PT, RO, RU, TR, TT, TZ, UA, UG, NA, SD, SL, SZ, TZ, TJ, TM, AT, BE, BG, GR, HU, EE, IT, LU, BJ, CF, CG, CI, CM,	EG, ES, FI, KG, KP, KR, MN, MW, MX, SC, SD, SE, US, UZ, VC, UG, ZM, ZW, CH, CY, CZ, MC, NL, PL,				
GW, ML, ME JP 2005060571			JP 2003-293584	20030814				
JP 3915757 CN 1867603		20070516 20061122	< CN 2004-80030014	20040804				
US 2007003 2 632	Al	20070208	US 2006-567124	20060206				
PRIORITY APPLN. INFO.:			JP 2003-293584 <	A 20030814				

WO 2004-JP11175 W 20040804

ED Entered STN: 24 Feb 2005



AB Novel electroluminescent (EL) polymers which little form cohesion structure in film formation and little cause morphol. change even after film formation and which exhibit stable EL characteristics. The polymers comprise binaphthyl derivative structural units represented by the general formula I (R1-4 = substituent; each moiety represented by both a dotted line and a solid line represents an unsatd. double bond or a saturated single bond; m, p = 0-2; n, o = 0-8; x = the mole fraction of the binaphthyl derivative structural units and aryl structural units represented by the general formula -[Arly- (Ar = aryl structural unit capable of forming electroluminescent m-conjugated polymer; y = the mole fraction of the aryl structural units).

IT 74866-28-7P, 2,2'-Dibromo-1,1'-binaphthyl

(monomer preparation; electroluminescent π-conjugated polymers, organic electroluminescent devices and displays)

RN 74866-28-7 HCAPLUS

CN 1,1'-Binaphthalene, 2,2'-dibromo- (CA INDEX NAME)



TC TCM C08G061-10

ICS C09K011-06; H05B033-14

CC 74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

Section cross-reference(s): 38, 73

T 7351-74-8P, 1,5-Dibromonaphthalene 13029-09-9P, 2,2'-Dibromo-1,1'-biphenyl 19542-05-3P, 2,5-Bis(d-bromophenyl)-1,3,4-oxadiazole 74866-28-7P, 2,2'-Dibromo-1,1'-binaphthyl 176714-72-0P 188200-93-3P, 2,7-Dibromo-9,9-di(2-ethylhexyl)fluorene 196207-58-6P

198964-46-4P, 2,7-Dibromo-9,9-dioctylfluorene 845526-91-2P

(monomer preparation; electroluminescent π -conjugated polymers, organic electroluminescent devices and displays)

REFERENCE COUNT: 3 THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L37 ANSWER 9 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2005:57666 HCAPLUS Full-text DOCUMENT NUMBER: 142:165277

TITLE: Organic electroluminescent devices containing

oligonaphthalene compounds and showing stable blue

emission

INVENTOR(S): Takada, Kazunori; Sakamoto, Hidesaku; Ichimura, Mari; Tamura, Shinichiro

PATENT ASSIGNEE (S): Sony Corp., Japan

Jpn. Kokai Tokkyo Koho, 17 pp. SOURCE:

CODEN: JKXXAF DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2005019219	A	20050120	JP 2003-182779	20030626
			<	
PRIORITY APPLN. INFO.:			JP 2003-182779	20030626
			<	

OTHER SOURCE(S): MARPAT 142:165277

ED Entered STN: 21 Jan 2005

AB The devices, showing long service life and high luminescent efficiency, have emitting layers containing [C1-4 alkyl(oxy) - and/or amino-substituted] di-, tri-, and/or tetranaphthalene compds.

49610-33-5, 4-Bromo-1,1'-binaphthalene

(organic electroluminescent devices containing oligonaphthalene

compds. and showing stable blue emission) RN 49610-33-5 HCAPLUS

CN 1,1'-Binaphthalene, 4-bromo- (CA INDEX NAME)



ICM H05B033-14

ICS C09K011-06; H05B033-22; C07C015-24; C07C211-58

73-11 (Optical, Electron, and Mass Spectroscopy and Other

Related Properties) Section cross-reference(s): 25

32316-92-0 49610-33-5, 4-Bromo-1,1'-binaphthalene 62156-75-6, 6-Bromo-2,2'-binaphthalene 817210-34-7

(organic electroluminescent devices containing oligonaphthalene compds, and showing stable blue emission)

10/774,577

L37 ANSWER 10 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2004:1014710 HCAPLUS Full-text DOCUMENT NUMBER: 142:13465

TITLE: Charge transporting material for

electroluminescent device INVENTOR(S): Takeuchi, Masako; Shiotani, Takeshi; Fugono,

Masayo

PATENT ASSIGNEE (S): Mitsubishi Chemical Corp., Japan

SOURCE: Jpn. Kokai Tokkvo Koho, 48 pp. CODEN: JKXXAF

DOCUMENT TYPE: Patent.

LANGUAGE: Japanese FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2004335415	A	20041125	JP 2003-133434	20030512
			<	
PRIORITY APPLN. INFO.:			JP 2003-133434	20030512
			<	

OTHER SOURCE(S): MARPAT 142:13465

Entered STN: 25 Nov 2004

GI

- AΒ Disclosed is a charge transporting material for an electroluminescent device, represented by \mathbb{I} [X = n valent connecting group bonded to C and N atoms of lactam structure; and n = 2 or 3].
- 797035-62-2P

(charge transporting material for electroluminescent device)

- RN
- 797035-62-2 HCAPLUS
- CN Benz[cd]indol-2(1H)-one, 6,6'-(2,2'-dimethyl[1,1'-binaphthalene]-4,4'divl)bis[1-ethvl- (9CI) (CA INDEX NAME)

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PAGE 1-A

PAGE 2-A

RN 797035-61-1 HCAPLUS

CN 1,1'-Binaphthalene, 4,4'-dibromo-2,2'-dimethyl- (CA INDEX NAME)

IC ICM H05B033-22

ICS C09K011-06; H05B033-14

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

IT 797035-62-2P

(charge transporting material for electroluminescent device)

IT 41503-32-6 73183-34-3 797035-61-1

(charge transporting material for electroluminescent device)

L37 ANSWER 11 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2004:739385 HCAPLUS Full-text

DOCUMENT NUMBER: 141:268179

TITLE: Long-life white-emitting organic electroluminescent devices, displays,

illumination apparatus, and electric appliances

therewith

INVENTOR(S): Fukuda, Mitsuhiro; Genda, Kazuo
PATENT ASSIGNEE(S): Konica Minolta Holdings, Inc., J

PATENT ASSIGNEE(S): Konica Minolta Holdings, Inc., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 577 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent
LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE		
JP 2004253298	A	20040909	JP 2003-43860	20030221		
			<			
PRIORITY APPLN. INFO.:			JP 2003-43860	20030221		

OTHER SOURCE(S): MARPAT 141:268179

ED Entered STN: 10 Sep 2004

G.

The devices have, in their constituent layers (e.g., emitting layers, hole- or AB electron-transporting layers), (i) compds. represented by X1R1C:CR2X2 [X1, X2 = arvl, heterocycle; R1, R2 = arvl, heterocyclic hydrocarbyl, cycloalkoxy (R1 = R2 = aryl)], R11R12R13R14R15P (R11-R15 = monovalent substituent), Ar2Ar1C6H4(m-Ar1Ar2) [Ar1 = bivalent aromatic hydrocarbylene; Ar2 = (substituted) Ph; H atom on the benzene ring may be substituted with (cyclo)alkyl, alkoxy, or halo], Z(ArQ)n [Q = (substituted) o-(2pyridyl)phenyl; Z = n-valent bridging group, single bond; Ar = bivalent arylene; n = 2-8], etc., (ii) fluorescent compds. with mol. weight 500-2000 and atomic ratio F/(F + H) 0-0.9 and having fluorescent peak at ≤ 415 nm, (iii) polysilanes (R21R22Si)n [R21, R22 = alkyl(oxy), aromatic group, aryloxy; n1 ≥3] or [R31(Ar31NR32R33)Si]n [R31 = alkyl(oxy), aromatic group, aryloxy; R32, R33 = alkyl, aromatic group; Ar31 = arylene; n2 ≥3], and/or (iv) fluorescent compds. satisfying atomic ratio N/C 0-0.05. The devices, having phosphorescent dopants I (Z11 = aromatic azacycle; Z12 = nonarom, ring, 5membered aromatic ring, azulene; M = metal), II (Z21, Z22 = aromatic azacycle;

10/774,577

M = metal), or III (Z41 = azacycle; Z42 = ring; M = metal) in emitting layers, are also claimed. The devices exhibit high luminescent efficiency and substantially white emission, and are suited for light source uses, especially of LCD.

IT 492446-94-3 522630-12-2 522630-34-8

643758-15-0 676553-38-1 (long-life white-emitting organic LED containing azacyclic phosphorescent dopants and showing high luminescent efficiency)

RN 492446-94-3 HCAPLUS

NAME) (CA INDEX NAME)

RN 522630-12-2 HCAPLUS

CN 1,1'-Binaphthalene, 4,4''-(1,2-phenylene)bis- (9CI) (CA INDEX NAME)

RN 522630-34-8 HCAPLUS

CN 1,1'-Binaphthalene, 4,4''-(1,3-phenylene)bis[3-methyl- (9CI) (CA INDEX NAME)

RN 643758-15-0 HCAPLUS

CN 9H-Carbazole, 9,9',9'',9'''-[(3,3'-dimethyl[1,1'-binaphthalene]-4,4'-diyl)bis[borylidynebis(3,5-dimethyl-4,1-phenylene)]]tetrakis- (9CI) (CA INDEX NAME)

PAGE 1-A

PAGE 2-A

PAGE 3-A

RN 676553-38-1 HCAPLUS

CN 1,1'-Binaphthalene, 4,4'-bis(triphenylsilyl)- (CA INDEX NAME)

IT 522630-07-5P

(long-life white-emitting organic LED containing azacyclic phosphorescent dopants and showing high luminescent efficiency)

RN 522630-07-5 HCAPLUS

CN 1,1'-Binaphthalene, 4,4''-(1,3-phenylene)bis- (9CI) (CA INDEX NAME)

IT 604-53-5P, 1,1'-Binaphthalene 49610-33-5P

(long-life white-emitting organic LED containing azacyclic phosphorescent dopants and showing high luminescent

efficiency) RN 604-53-5 HCAPLUS

CN 1,1'-Binaphthalene (CA INDEX NAME)



RN 49610-33-5 HCAPLUS

CN 1,1'-Binaphthalene, 4-bromo- (CA INDEX NAME)



IC ICM H05B033-14

ICS C09K011-06; G02F001-1335; H05B033-22

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties) Section cross-reference(s): 25, 28, 29, 38, 74

ST white emitting electroluminescent life luminescent efficiency; phosphorescent azacyclic dopant luminescent efficiency org LED; LCD light source

white emitting electrophosphorescent

IT Luminescent substances

(electroluminescent, electrophosphorescent, host-guest; long-life white-emitting organic LED containing azacyclic phosphorescent dopants and showing high luminescent efficiency)

IT Phosphorescent substances

(electrophosphorescent; long-life white-emitting organic LED containing azacyclic phosphorescent dopants and showing high luminescent efficiency)

IT Fluorescent substances

(fluorine- or nitrogen-containing; long-life white-emitting organic LED containing azacyclic phosphorescent dopants and showing high luminescent efficiency)

IT Liquid crystal displays

(light sources for; long-life white-emitting organic LED containing azacyclic phosphorescent dopants and showing high luminescent efficiency.)

IT Electric apparatus

(long-life white-emitting organic LED containing azacyclic phosphorescent dopants and showing high luminescent efficiency)

T Organometallic compounds

Polysilanes

(long-life white-emitting organic LED containing azacyclic phosphorescent dopants and showing high luminescent

efficiency)

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Electroluminescent devices
```

(white-emitting, electrophosphorescent; long-life white-emitting organic LED containing azacyclic phosphorescent dopants and showing high luminescent efficiency)

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71-43-2, Benzene, uses 159-68-2, 9,9'-Spirobi[9H-9-silafluorene]
346-02-1 752-28-3 1423-70-7 17742-49-3 18822-13-4 20156-53-0
32314-41-3 33861-11-9 35088-77-8 38186-32-2 54765-15-0
65181-79-5 122107-04-4 133942-93-5 139376-06-0 142289-08-5
203070-80-8 213621-16-0 219917-71-2 288581-17-9 300823-56-7
300823-57-8 301300-11-8 332350-53-5 405171-49-5 405171-87-1
405172-39-6 453590-51-7 478262-73-6 478262-74-7 478262-76-9
478262-77-0 478262-78-1 478262-79-2 478370-42-2 492446-94-3 492446-97-6 497097-34-4 497097-36-6
511270-11-4 522630-08-6 522630-12-2 522630-19-9
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569674-96-0 583040-29-3 583040-30-6 583040-31-7 583040-32-8
583040-34-0 583040-40-8 587877-29-0 587877-33-6 587877-38-1
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606142-60-3 606142-61-4 608145-70-6 608145-80-8 608145-85-3
620630-58-2 620630-59-3 620630-61-7 620630-63-9 620630-64-0
620630-65-1 620630-66-2 620630-67-3 640773-62-2 640773-65-5
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643029-61-2 643029-63-4 643753-82-6 643758-09-2 643758-10-5
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650606-91-0 650606-97-6 655236-05-8 655236-07-0 655236-12-7
655240-48-5 655240-49-6 663219-23-6 663219-25-8 663219-28-1
663219-29-2 663219-39-4 666839-78-7 666839-81-2 666839-86-7
666839-89-0 666839-92-5 669072-36-0 669072-52-0 669072-60-0
669072-72-4 676553-38-1 688315-81-3 688315-82-4
688315-83-5 688315-84-6 688315-86-8 688315-87-9 688315-88-0 688315-89-1 694534-34-4 694534-41-3 694534-43-5 694534-44-6
694534-45-7 694534-46-8 694534-47-9 705941-97-5 705942-24-1
705973-76-8 705973-79-1 705973-80-4 705973-82-6 722547-84-4
722547-85-5 722547-86-6 722547-87-7 722547-88-8 722547-89-9
754231-79-3 754231-80-6 754231-82-8 754231-83-9 754231-84-0
754231-87-3 754231-88-4
                       754231-89-5 754231-90-8 754231-91-9
754231-92-0 754231-94-2
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(long-life white-emitting organic LED containing azacyclic phosphorescent dopants and showing high luminescent efficiency)

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17 5660-43-5P 51445-93-3P 115533-27-2P 174291-37-3P 288297-90-5P 344564-96-1P 522630-06-4P 522630-07-5P 557787-52-7P 567625-71-2P 567625-71-7P 567625-77-8P 569674-88-0P 569674-97-1P 643753-84-8P 669072-95-1P 676553-36-9P 705941-83-9P 754231-93-1P 754231-95-3P 754232-01-4P 754980-36-4P
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(long-life white-emitting organic LED containing azacyclic phosphorescent dopants and showing high luminescent efficiency)

IT 604-53-5P, 1,1'-Binaphthalene 5122-94-1P 16761-23-2P

10/774,577

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19264-73-4P 33170-68-2P 49610-33-5P 50668-21-8P,
    3-Iodo-9-ethylcarbazole 77547-84-3P 85137-69-5P 103989-84-0P
     121073-89-0P 146232-42-0P 155886-75-2P 155886-83-2P
     263164-82-5P 288297-93-8P 288297-94-9P 288297-95-0P
     357437-74-2P 363607-69-6P 522630-41-7P 522630-42-8P
     567625-82-5P 567625-83-6P 643753-87-1P 643753-91-7P
     754232-02-5P
       (long-life white-emitting organic LED containing azacyclic
       phosphorescent dopants and showing high luminescent
    62-53-3, Aniline, reactions 67-64-1, Acetone, reactions 76-86-8,
    Triphenylchlorosilane 86-74-8, Carbazole 90-11-9,
     1-Bromonaphthalene 90-90-4, 4-Bromobenzophenone 92-66-0,
     4-Bromobiphenyl 95-54-5, 1,2-Phenylenediamine, reactions 98-80-6,
     Phenylboronic acid 99-97-8, N,N-Dimethyl-p-tolylamine 100-20-9,
     Terephthalovi dichloride 106-37-6, 1,4-Dibromobenzene 106-38-7,
     4-Bromotoluene 108-36-1, 1,3-Dibromobenzene 108-94-1,
     Cyclohexanone, reactions 108-98-5, Thiophenol, reactions 110-13-4,
     2,5-Hexanedione 119-61-9, Benzophenone, reactions 119-93-7
     121-43-7, Trimethoxyborane 132-32-1, 3-Amino-9-ethylcarbazole
     302-01-2, Hydrazine, reactions 495-71-6, 1,2-Dibenzoylethane
     523-27-3, 9,10-Dibromoanthracene 583-53-9, 1,2-Dibromobenzene
     619-42-1, Methyl 4-bromobenzoate 623-27-8, 1,4-Diformylbenzene
     624-92-0, Dimethyl disulfide 626-19-7, 1,3-Benzenedicarboxaldehyde
    762-04-9, Diethyl phosphite 826-81-3, 2-Methyl-8-quinolinol
    885-39-2 931-50-0, Cyclohexylmagnesium bromide 1003-09-4,
    2-Bromothiophene 1074-24-4, 2,5-Dibromo-p-xylene 1592-95-6, 3-BromoCarbazole 1730-04-7, 1,8-Diiodonaphthalene 1733-63-7
     2586-62-1, 1-Bromo-2-methylnaphthalene 2592-73-6,
     1,1-Dibromo-2,2-diphenylethylene 4546-04-7 6999-03-7,
     1-Bromo-4-trimethylsilylbenzene 10489-97-1, 1,1-Dibromocyclohexane
     38218-24-5, Indium isopropoxide 51044-13-4, 4-
     Bromobenzyltriphenylphosphonium bromide 65810-18-6,
     1,3,5-Cycloheptatriene-1-carboxaldehyde 95902-10-6,
     3-Bromobenzyltriphenylphosphonium bromide 643753-90-6 754232-00-3
       (long-life white-emitting organic LED containing azacyclic
       phosphorescent dopants and showing high luminescent
       efficiency)
L37 ANSWER 12 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN
ACCESSION NUMBER: 2004:633116 HCAPLUS Full-text
DOCUMENT NUMBER:
                       141:181650
TITLE:
                       Binaphthol based chromophores for the fabrication
                       of blue organic light emitting diodes
INVENTOR(S):
                       Bazan, Guillermo C.; Benmansour, Hadiar; Sato,
                       Yoshiharu; Shioya, Takeshi
PATENT ASSIGNEE(S):
                       U.S. Pat. Appl. Publ., 23 pp., Cont.-in-part of
SOURCE:
                       U.S. Pat. Appl. 2004 142,206.
                       CODEN: USXXCO
DOCUMENT TYPE:
                       Patent
LANGUAGE:
                       English
FAMILY ACC. NUM. COUNT: 2
PATENT INFORMATION:
    PATENT NO.
                 KIND DATE APPLICATION NO. DATE
```

US 20040151945

A1

PRIORITY APPLN. INFO.:

<--US 2003-346667 A2 20030117 <--

OTHER SOURCE(S): MARPAT 141:181650

ED Entered STN: 06 Aug 2004

AB Binaphthol derivs. are described by the general formula I (Ar1 and Ar2 = independently selected (un) substituted aromatic hydrocarbon or (un) substituted aromatic heterocycle; each X1 and X2 = independently selected (un)substituted aromatic hydrocarbon; each n1 and n2 = independently 0 or 1; and the compound's binaphthyl framework can be independently substituted at any position except those occupied by (X1)nlArl and (X2)n2Ar2). Fluorescent dyes are described which comprise the derivs. Organic light-emitting devices comprising an anode, a cathode and an emissive layer between the anode and cathode are also described which are provided with a layer comprising I.

191787-87-8

(binaphthol-based chromophores and organic light-

emitting diodes using them)

RN 191787-87-8 HCAPLUS

CN 1,1'-Binaphthalene, 6,6'-dibromo-2,2'-bis(hexyloxy)- (CA INDEX NAME)

732292-72-7

(hole-blocking layer; binaphthol-based chromophores and organic light-emitting diodes using them)

732292-72-7 HCAPLUS
Quinoxaline, 5,5'-(2,2'-dimethoxy[1,1'-binaphthalene]-6,6'-diyl)bis-CN (9CI) (CA INDEX NAME)

IC ICM B32B009-00

INCL 428690000

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 25, 41, 76

IT 100622-34-2, 9-Anthracene boronic acid 191787-87-8 496839-55-5

(binaphthol-based chromophores and organic lightemitting diodes using them)

IT 732292-72-7

(hole-blocking layer; binaphthol-based chromophores and organic light-emitting diodes using them)

L37 ANSWER 13 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2004:589086 HCAPLUS Full-text

DOCUMENT NUMBER: 141:147847

TITLE: Binaphthol-based chromophores for the fabrication

of blue organic light-emitting diodes
INVENTOR(S): Bazan, Guillermo C.; Benmansour, Hadjar

PATENT ASSIGNEE(S): USA SOURCE: U.S. Pat. Appl. Publ., 22 pp.

CODEN: USXXCO
DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 2 PATENT INFORMATION:

PATENT NO.					KIND DATE			APPLICATION NO.						DATE				
						_												
US	2004	0142	206		A1		20040722		US 2003-346667					20030117				
											<							
IIS	2004	0151	9/5		A1		2004	กลกร	US 2004-759505						20040116			
US 20040151945					111		20040000									20040116		
											-							
WO 2004067675					A2		2004	0812	1	WO 2	004-	US11	01		2	00401	16	
											<							
WO	2004	0676	75		A3 20041111													
	TaT •	AE,	7.0	7. T	7 M	7.77	7.11	7.7	D7	DD	D.C.	DD	DW	DV	D7	Ch		
		CH,	CN,	co,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE.	EG,	ES,	FI,		
		GB,	GD,	GE,	GH,	GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	KE,	KG,	KP,		
		KR.	KZ.	LC.	LK.	LR.	LS,	LT.	T.U.	T.V.	MA.	MD.	MG.	MK.	MN.	MW.		
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				NA.														

MX, MZ, NA, NI
PRIORITY APPLN. INFO:: US 2003-346667 A2 20030117

OTHER SOURCE(S): MARPAT 141:147847

ED Entered STN: 23 Jul 2004

$$A_{1}$$
 A_{1} A_{2} A_{3} A_{4} A_{5} A_{5

AB Binaphthol derivs. are described by the general formula I (Arl and Ar2 = independently selected (un) substituted aromatic hydrocarbon or (un) substituted aromatic heterocycle; each Xl and X2 = independently selected (un) substituted aromatic hydrocarbon; each nl and n2 = independently substituted aromatic hydrocarbon; each nl and n2 = independently substituted at any position except those occupied by (Xl)nlArl and (X2)n2Ar2). Fluorescent dyes are described which comprise the derivs. Organic light-emitting devices comprising an anode, a cathode and a memissive layer between the anode and cathode are also described which are provided with a layer comprising I.

IT 191787-87-8 (binaphthol-based chromophores and organic light-

emitting diodes using them)

RN 191787-87-8 HCAPLUS

CN 1,1'-Binaphthalene, 6,6'-dibromo-2,2'-bis(hexyloxy)- (CA INDEX NAME)

IC ICM H05B033-14

INCL 428690000; 428917000; 313504000

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 25, 41, 76

T 100622-34-2, 9-Anthracene boronic acid 191787-87-8 496839-55-5

> (binaphthol-based chromophores and organic lightemitting diodes using them)

L37 ANSWER 14 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2004:581914 HCAPLUS Full-text

DOCUMENT NUMBER: 141:270437

TITLE: Luminescent homochiral silver(I) lamellar coordination networks built from helical chains AUTHOR(S): Wu, Chuan-De; Ngo, Helen L.; Lin, Wenbin CORPORATE SOURCE: Department of Chemistry, University of North

Carolina, Chapel Hill, NC, 27599, USA

SOURCE: Chemical Communications (Cambridge, United

Kingdom) (2004), (14), 1588-1589 CODEN: CHCOFS; ISSN: 1359-7345

PUBLISHER: Royal Society of Chemistry

DOCUMENT TYPE: Journal LANGUAGE: English

OTHER SOURCE(S): CASREACT 141:270437

, nitrate (9CI) (CA INDEX NAME)

ED Entered STN: 21 Jul 2004

AB The reactions of (S)-3,3'-bis(4-pyridylvinyl)-2,2'-dimethoxy-1,1'- binaphthyl (L) with AgNO3 or AgClO4 at 70° gave rise to two novel luminescent homochiral lamellar coordination polymers, AgL2X (X = NO3- for 1 or ClO4- for 2), which were characterized by x-ray crystallog. IR and CD spectroscopy, elemental anal. and TGA. The lamellar coordination networks in 1 and 2 are built from linking helical chains by Ag(I) atoms as hinges.

IT 756878-97-4P 756878-98-5P

(preparation and crystal and mol. structure and luminescence of homochiral lamellar network built from helical chains)

RN 756878-97-4 HCAPLUS
CN Silver(1+), bis[4-[(1E)-2-[(1S)-2,2'-dimethoxy-3'-[(1E)-2-(4-pyridinyl)ethenyl][1,1'-binaphthalen]-3-yl]ethenyl]pyridine-kN]-

CM :

CRN 756878-96-3 CMF C72 H56 Ag N4 O4

CCI CCS

CM 2

CRN 14797-55-8 CMF N 03

ů

RN 756878-98-5 HCAPLUS

CN Silver(1+), bis[$4-[(1E)-2-[(1S)-2,2'-dimethoxy-3'-[(1E)-2-(4-pyridinyl)ethenyl][,1'-binaphthalen]-3-yl]ethenyl]pyridine-<math>\kappa$ N]-, perchlozate (9CI) (CA INDEX NNBL)

CM 1

CRN 756878-96-3

CMF C72 H56 Ag N4 O4

CCI CCS

PAGE 1-B

CM 2

CRN 14797-73-0 CMF C1 O4

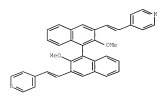
·— iii

IT 615536-35-1

(reactant for preparation of luminescent silver(I) bis(pyridylvinyl)dimethoxybinaphthyl homochiral lamellar network complexes built from helical chains)

RN 615536-35-1 HCAPLUS

CN Pyridine, 4,4'-[[(1S)-2,2'-dimethoxy[1,1'-binaphthalene]-3,3'-diyl]di(1E)-2,1-ethenediyl]bis- (9CI) (CA INDEX NAME)



78-7 (Inorganic Chemicals and Reactions)

Section cross-reference(s): 73, 75

756878-97-4P 756878-98-5P

(preparation and crystal and mol. structure and luminescence of homochiral lamellar network built from helical chains)

615536-35-1

(reactant for preparation of luminescent silver(I)

bis(pyridylvinyl)dimethoxybinaphthyl homochiral lamellar network

complexes built from helical chains)

REFERENCE COUNT: 31 THERE ARE 31 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE

RE FORMAT

L37 ANSWER 15 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2004:451524 HCAPLUS Full-text

DOCUMENT NUMBER: 141:30833

TITLE: Binaphthalene derivatives for organic

electro-luminescent devices

INVENTOR(S): Chen, Jian Ping; Li, Xiao-Chang Charles; Suzuki,

Koichi; Ueno, Kazunori

Canon Kabushiki Kaisha, Japan PATENT ASSIGNEE(S): SOURCE: U.S. Pat. Appl. Publ., 10 pp. Patent

CODEN: USXXCO

DOCUMENT TYPE:

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

	PAT	ENT :	NO.			KINI		DATE		API	PLICAT	ION 1	NO.		DATE		
	US	2004		A1		2004	0603	US	2002-	3079	82		2	0021	203		
		6872 1426		B2 A1									2	20031202			
	CN	R: 1504	PT,				LV,		RO,	GB, GE MK, CY CN	2003-	TR,	BG,		EE,		
	JP	2004	1861	56		A		2004	0702	JP	2003-		49		2	0031	202
RIOI		3780 APP		INFO	. :	В2		2006	0531	US	2002-	3079	82		A 2	0021	203
HE	R SC	URCE	(S):			MARI	PAT	141:	3083	3							

ED Entered STN: 04 Jun 2004

GI

PR

The present invention relates to an organic light emitting device (OLED) in AB which a binaphthalene derivative represented by I (R1-12 = H, alkyl, alkoxy, vinyl, aromatic, heteroarom.; 4 and 4' positions on the naphthalene rings are unsubstituted; X = C, N; when X is N, R6 and R12 are H atoms) is used as the emissive layer and/or one or more of the charge transport layers, or as a host or dopant material for one or more of such layers.

697766-38-4P ΙT

(host; preparation of binaphthalene derivs, for organic electro-luminescent devices)

697766-38-4 HCAPLUS RN

1,1'-Binaphthalene, 2,2'-bis([1,1'-biphenyl]-4-yl)- (CA INDEX NAME)

32834-84-7, 2,2'-Dimethyl-1,1'-binaphthyl 74866-28-7

, 2,2'-Dibromo-1,1'-binaphthyl

(preparation of binaphthalene derivs, for organic electro

-luminescent devices) 32834-84-7 HCAPLUS RN

CN

1,1'-Binaphthalene, 2,2'-dimethyl- (CA INDEX NAME)

74866-28-7 HCAPLUS RN

CN 1,1'-Binaphthalene, 2,2'-dibromo- (CA INDEX NAME)



TC TCM H05B033-14

INCL 428690000; 428917000; 313504000; 313506000; 257102000; 257103000

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other

Related Properties)
Section cross-reference(s): 25, 74

IT 697766-38-4P

(host; preparation of binaphthalene derivs. for organic electro-luminescent devices)

IT 92-66-0, 4-Bromobiphenyl 122-52-1, Triethylphosphite 128-08-5, NBS 591-50-4, Iodobenzene 4488-22-6, 2,2'-Diamino-1,1'-binaphthyl

5122-94-1, 4-Biphenylboronic acid 32834-84-7, 2,2'-Dimethyl-1,1'-binaphthyl 74866-28-7,

2,2'-Dibromo-1,1'-binaphthyl

(preparation of binaphthalene derivs. for organic electro

-luminescent devices)

REFERENCE COUNT: 34 THERE ARE 34 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE

RE FORMAT

L37 ANSWER 16 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2004:451121 HCAPLUS Full-text

DOCUMENT NUMBER: 141:14264

TITLE: Organic electroluminescent devices with good heat resistance, long service life, and high luminance

at low drive voltage

INVENTOR(S): Soma, Minoru; Iida, Koichiro; Oqata, Tomoyuki;

Sato, Yoshiharu

PATENT ASSIGNEE(S): Mitsubishi Chemical Corp., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 47 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2004158216	A	20040603	JP 2002-320194	20021101
PRIORITY APPLN. INFO.:			< JP 2002-320194	20021101

OTHER SOURCE(S): MARPAT 141:14264

ED Entered STN: 04 Jun 2004

AB The devices have, between emitting layers and anodes, wet-formed layers containing hole-transporting substances (e.g., aromatic amines, phthalocyanines, porphyrins) of mol. weight <2000 and electron acceptors

c--

represented by ArlAr2Ar3B (Arl-Ar3 = aromatic hydrocarbyl, aromatic heterocycle).

640772-70-9

(hole-injecting layers; long-life organic LED containing

low-mol.-weight aromatic amines and arylboranes in hole-injecting layers)

RN 640772-70-9 HCAPLUS

[1,1'-Binaphthalene]-4,4'-diamine, N4,N4'-bis[4-(diphenylamino)phenyl]-CN

2,2'-dimethyl-N4,N4'-diphenyl- (CA INDEX NAME)

PAGE 1-A

PAGE 2-A



ICM H05B033-22

ICS C09K011-06; H05B033-14

73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

1109-15-5 640772-70-9

(hole-injecting layers; long-life organic LED containing low-mol.-weight aromatic amines and arylboranes in hole-injecting layers)

L37 ANSWER 17 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN 2004:272156 HCAPLUS Full-text ACCESSION NUMBER:

DOCUMENT NUMBER: 140:312148

TITLE: Organic electroluminescent device and

electroluminescent display

INVENTOR(S): Kita, Hiroshi; Suzurizato, Yoshiyuki; Yamada,

10/774.577

Taketoshi; Karatsu, Takashi; Kitamura, Akihide

<--

Konica Minolta Holdings Inc., Japan Jpn. Kokai Tokkyo Koho, 23 pp.

SOURCE: Jpn. Kokai Tokky
CODEN: JKXXAF

DOCUMENT TYPE: Patent
LANGUAGE: Japanese
FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT ASSIGNEE (S):

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2004103463	A	20040402	JP 2002-265416	20020911
			<	
PRIORITY APPLN. INFO.:			JP 2002-265416	20020911

OTHER SOURCE(S): MARPAT 140:312148

ED Entered STN: 02 Apr 2004

AB The title device contains specific triphenylarylsilane in an electroluminescent layer. The silane compound is used a host compound or an electron transporting compound The title device shows improved

electroluminescence and high durability. IT 676553-38-1 676553-44-9

(silane compound in organic electroluminescent device)

RN 676553-38-1 HCAPLUS

CN 1.1'-Binaphthalene, 4.4'-bis(triphenvlsilv1)- (CA INDEX NAME)

- RN 676553-44-9 HCAPLUS
- CN 1,1'-Binaphthalene, 4,4'-bis[tris[4-(1,1-dimethylethyl)phenyl]silyl](CA INDEX NAME)

PAGE 1-A

$$\begin{array}{c} t-Bu \\ \\ \end{array}$$

PAGE 2-A

- IC ICM H05B033-14 ICS C09K011-06; H05B033-22; C07F007-08; C07F007-10
 - 74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

Section cross-reference(s): 29, 73

ST org electroluminescent device display aryl silane

IT Silanes

- (aryl; silane compound in organic electroluminescent device)
- IT Electroluminescent devices

(displays; organic electroluminescent device and

electroluminescent display)

- IT Luminescent screens
 - (electroluminescent; organic electroluminescent device and electroluminescent

Ji -- 1 --- 1

display)

IT Electroluminescent devices

(organic electroluminescent device and electroluminescent display)

E 676553-36-9 676553-37-0 676553-38-1 676553-39-2

- 676553-40-5 676553-41-6 676553-42-7 676553-43-8
 - 676553-44-9

(silane compound in organic electroluminescent device)

L37 ANSWER 18 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 2004:249530 HCAPLUS Full-text

DOCUMENT NUMBER: 140:294502

TITLE: Aromatic methylidene compounds, their intermediates, their manufacture, and organic

electroluminescent devices

INVENTOR(S): Hashimoto, Mitsuru

PATENT ASSIGNEE (S): Matsushita Electric Industrial Co., Ltd., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 39 pp.

CODEN: JKXXAF DOCUMENT TYPE: Patent

Japanese

LANGUAGE: FAMILY ACC. NUM. COUNT: 5

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2004091340	A	20040325	JP 2002-251826	20020829
US 20040115475	A1	20040617	US 2003-639790	20030812
PRIORITY APPLN. INFO.:			· ·	20020814
				20020829
			JP 2002-251826 A	20020829
			JP 2002-251827 A	20020829
			JP 2002-251828 A	20020829

MARPAT 140:294502 OTHER SOURCE(S):

ED Entered STN: 26 Mar 2004

GI

AB The compds. I [X = CH:CR3R4; R1, R2 = alkyl, alkoxy, halo, CN, NO2; R3, R4 = H. (cyclo)alkyl, aromatic group, aromatic heterocyclic group; $R3 \neq R4 \neq H$; R3≠ R4 ≠ alkv1; R3 ≠ R4 ≠ cvcloalkv1; R3 and R4 may form condensed aromatic or aromatic heterocyclic group; Ar = aromatic group, aromatic heterocyclic group; n1 = 0-5; n2 = 0-4] are manufactured by treatment of intermediates II [R1, Ar, n1 = same as above; Z = PO(OR)2, PA3+, PA3+-base salt; R = alkyl; A = aryl] with 4,4'-OHCC6H4-n2(R2n2)CH:CR3R4 (R2-R4, n2 = same as above), treatment of I (X = CHO; R1-R4, n1-n4 = same as above) with R3R4CHZ (R3, R4, Z = same as above), etc. The intermediates II (R1, Ar, Z, n1 = same as above) are manufactured by halogenation of II (Z = H; R1, Ar, n1 = same as above), followed by treatment with P(OR)3 (R = same as above) or PA3 (A = same as above). Organic electroluminescent devices having emitter layers containing the compds. have high luminescence intensity and long service life. 675818-27-6P

(manufacture of electroluminescent aromatic methylidene compds. for organic electroluminescent devices)

RN 675818-27-6 HCAPLUS

CN 1.1'-Binaphthalene, 3.4-dimethyl- (CA INDEX NAME)



ICM C07C015-58

ICS C07C001-34; C07C015-24; C07C022-04; C07F009-40; C09K011-06; G03G005-06; H05B033-14

73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 25

5842-54-6P 675818-21-0P 675818-22-1P 675818-27-6P 675818-28-7P

(manufacture of electroluminescent aromatic methylidene compds. for organic electroluminescent devices)

L37 ANSWER 19 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2004:203409 HCAPLUS Full-text

DOCUMENT NUMBER: 140:261169

TITLE: Organic light-emitting device using iptycene

derivatives

INVENTOR(S):

Chen, Jian Ping: Okamura, Yoshimasa PATENT ASSIGNEE(S):

SOURCE:

U.S. Pat. Appl. Publ., 43 pp. CODEN: USXXCO

DOCUMENT TYPE: Patent.

LANGUAGE . English

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

> PATENT NO. KIND DATE APPLICATION NO. DATE

US	2004	0048	099		A1	2	20040	0311	US	3	2002-	23027	73		2	0020	829
CN	1479	561			A	2	20040	0303	CI	1	2003-		50		2	0030	704
EP	1413	617			A1	2	2004	0428	E	? :	2003-	25511	12		2	0030	818
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	R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB, G	īR	, IT,	LI,	LU,	NL,	SE,	MC,	
		PT.	TE.	ST.	LT.	LV.	FT.	RO.	MK. C	Y.	, AL,	TR.	BG.	CZ.	EE.	HU.	SK
***	0001			0=7										,			
JP	2004	0955	54		А	- 2	20040	0325	JE	٠.	2003-	30340	15			0030	821
											<						
TD	3762	200			B2	_	20060	0.405									
JP	3/62	398				4	2006	0405									
US	2004	0253	479		A1	- 2	2004:	1216	US	3	2004-	88380)2		2	0040	706
											~						
US	6962	758			B2	2	2005:	1108									
PRIORITY	/ APP	T.N.	TNEO						TIS		2002-	2302	73		A 2	0020	829
1111011111									O.							0020	023

OTHER SOURCE(S): MARPAT 140:261169 ED Entered STN: 14 Mar 2004

GI



- Organic light-emitting devices are described in which the emissive layer AB and/or ≥ 1 charge transport layer includes an iptycene derivative described by the general formula I (any or all of R1-6 may be absent; any or all of R1 and R2, R3 and R4, and R5 and R6 may be taken together to form an aryl group; and any or all of R1-6 may represent a charge-transport substituent).
- 32834-84-7, 2,2'-Dimethyl-1,1'-binaphthyl

(organic light-emitting devices using iptycene derivs.)

32834-84-7 HCAPLUS RN

CN 1,1'-Binaphthalene, 2,2'-dimethyl- (CA INDEX NAME)



IC ICM H05B033-12

INCL 428690000; 428917000; 313504000; 313506000

C 73-11 (Optical, Electron, and Mass Spectroscopy and Other

Related Properties)

128-08-5, N-Bromosuccinimide 620-93-9 5122-94-1, 4-Biphenylboronic acid 32834-84-7, 2,2'-Dimethyl-1,1'-binaphthyl 52776-05-3

144981-85-1 669072-84-8 669072-87-1

(organic light-emitting devices using iptycene derivs.)

L37 ANSWER 20 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2004:37424 HCAPLUS Full-text

DOCUMENT NUMBER: 140:84411

TITLE: Organic electroluminescent devices containing

2,2'-substituted binaphthyl derivatives

INVENTOR(S): Takeuchi, Masako; Iida, Koichiro; Sato, Yoshiharu PATENT ASSIGNEE(S): Mitsubishi Chemical Corp., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 45 pp.

CODEN: JKXXAF
DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

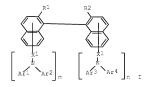
INIBNI INIONALION

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2004014187	A	20040115	JP 2002-163156 <	20020604
JP 3988539 PRIORITY APPLN. INFO.:	В2	20071010	JP 2002-163156 <	20020604

OTHER SOURCE(S): MARPAT 140:84411

ED Entered STN: 16 Jan 2004

GI



AB The devices, showing low threshold voltage and good performance stability at high temperature regions, contain binaphthyl derivs. I [Ar1-Ar4 = 5-6-membered (condensed) aromatic (hetero)cycle; m, n = 0-4; m + n21; X1, X2 = single bond, bivalent bridging group; R1, R2 = halo, OH, alkyl(oxy), alkenyl,

alkoxycarbonyl] in constituent layers. Improved hole injection/transport efficiency with excellent heat resistance are achieved with the binaphthyl derivs.

IT 640772-70-9P

(hole-transporting layers; low-threshold organic LED containing 2,2'-substituted binaphthyl derivs. in hole transport layers)

RN 640772-70-9 HCAPLUS

CN [1,1'-Binaphthalene]-4,4'-diamine, N4,N4'-bis[4-(diphenylamino)phenyl]-2,2'-dimethyl-N4,N4'-diphenyl- (CA INDEX NAME)

PAGE 1-A

₩Ph

PAGE 2-A

IT 640772-71-0

(low-threshold organic LED containing 2,2'-substituted binaphthyl derivs. in hole transport layers)

RN 640772-71-0 HCAPLUS

CN 1,1'-Binaphthalene, 4,4'-diiodo-2,2'-dimethyl- (CA INDEX NAME)



IC ICM H05B033-22

ICS C09K011-06; H05B033-14; C07C211-57

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 25

IT 640772-70-9P

(hole-transporting layers; low-threshold organic LED containing 2,2'-substituted binaphthyl derivs. in hole transport layers)

binaphthyl derivs. in hole transport layers)

L37 ANSWER 21 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2004:32979 HCAPLUS Full-text 140:102115

TITLE: Organic electroluminescent devices and displays

having high luminescence intensity and long

service life

INVENTOR(S): Yamada, Taketoshi; Kita, Hiroshi
PATENT ASSIGNEE(S): Konica Minolta Holdings Inc., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 35 pp.

CODEN: JKXXAF
DOCUMENT TYPE: Patent

LANGUAGE: Japanese FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2004014440	A	20040115	JP 2002-169802	20020611
			<	
JP 3994799	B2	20071024		
PRIORITY APPLN. INFO.:			JP 2002-169802	20020611
			<	

OTHER SOURCE(S): MARPAT 140:102115

ED Entered STN: 15 Jan 2004

GΙ

The devices contain N-carbazolyl group-containing triarylboranes I (R1, R2 = AB substituent; R3-R6 = H, substituent; R3 and/or R4 are substituents; Ar = arylene; Ar1, Ar2 = aryl; n = 0-8; p = 1-4; q = 1-4) in electron-transport layers or emitter layers.

643758-15-0

(organic electroluminescent devices and displays containing N-carbazolyl group-containing triarylboranes) 643758-15-0 HCAPLUS

RN

9H-Carbazole, 9,9',9'',9'''-[(3,3'-dimethyl[1,1'-binaphthalene]-4,4'-CN diyl)bis[borylidynebis(3,5-dimethyl-4,1-phenylene)]]tetrakis- (9CI) (CA INDEX NAME)

PAGE 1-A

PAGE 2-A

PAGE 3-A

ICM H05B033-22

AUTHOR(S):

PUBLISHER:

ICS C09K011-06; H05B033-14

74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

Section cross-reference(s): 73

643758-09-2 643758-10-5 643758-11-6 643758-12-7 643758-13-8 643758-14-9 643758-15-0 643758-16-1 643758-17-2 643758-18-3 643758-19-4 643758-20-7 643758-21-8 643758-22-9 643758-23-0

> (organic electroluminescent devices and displays containing N-carbazolvl group-containing triarvlboranes)

L37 ANSWER 22 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 2003:952839 HCAPLUS Full-text DOCUMENT NUMBER: 140:414563

TITLE: Anthracene-containing binaphthol chromophores for

light-emitting diode (LED) fabrication Benmansour, Hadjar; Shioya, Takeshi; Sato,

Yoshiharu; Bazan, Guillermo C.

CORPORATE SOURCE: Departments of Chemistry and Materials, Institute

for Polymers and Organic Solids, Mitsubishi Chemical Center for Advanced Materials, University

of California, Santa Barbara, CA, 93106, USA

SOURCE: Advanced Functional Materials (2003),

13(11), 883-886

CODEN: AFMDC6; ISSN: 1616-301X Wiley-VCH Verlag GmbH & Co. KGaA

DOCUMENT TYPE: Journal LANGUAGE: English ED Entered STN: 08 Dec 2003

10/774.577

AB Non-crystalline anthracene-containing binaphthol chromophores were synthesized, characterized, and used in the fabrication of organic lightemitting diodes (OLEDs). Specifically, the target mols. were 2,2'-dinexyloxy-1,1'-binaphthol-6,6'-bisanthracene (BA1) and 2,2'-dimethoxyy-1,1'-binaphthol-6,6'-bisanthracene (BA2). Mols. BA1 and BA2 provide amorphous solids, as determined by their glass-transition temperature (Tg) measured by differential scanning calorimetry (DSC). Efficient multilayer OLEDs containing BA1 and BA2 were fabricated by evaporation techniques. Differences in the electroluminescence frequencies of these devices suggests that the degree of alkoxide substitution controls the mobility within the binaphthol material, and therefore the recombination region in the device. Compound BA2 can also be used to dope CBP ((4,4'-bis(carbazol-9-y1)biphenyl)) in the fabrication of highly efficient OLEDs.

IT 688810-47-1P

(preparation of anthracene-containing binaphthol chromophores for LED fabrication)

RN 688810-47-1 HCAPLUS

CN Anthracene, 9,9'-(2,2'-dimethoxy[1,1'-binaphthalene]-6,6'-diyl)bis(9CI) (CA INDEX NAME)

IT 688810-45-9P

(preparation of anthracene-containing binaphthol chromophores for LED fabrication)

RN 688810-45-9 HCAPLUS

CN 1,3,2-Dioxaborolane, 2,2'-(2,2'-dimethoxy[1,1'-binaphthalene]-6,6'diyl)bis[4,4,5,5-tetramethyl- (9CI) (CA INDEX NAME)

II 13185-00-7, 6,6'-Dibromo-2,2'-dihydroxy-1,1'-binaphthyl (preparation of anthracene-containing binaphthol chromophores for LED fabrication)

RN 13185-00-7 HCAPLUS

CN [1,1'-Binaphthalene]-2,2'-diol, 6,6'-dibromo- (CA INDEX NAME)

IT 74866-27-6P 191787-87-8P

(preparation of anthracene-containing binaphthol chromophores for LED fabrication)

RN 74866-27-6 HCAPLUS

CN 1,1'-Binaphthalene, 6,6'-dibromo-2,2'-dimethoxy- (CA INDEX NAME)

RN 191787-87-8 HCAPLUS

CN 1,1'-Binaphthalene, 6,6'-dibromo-2,2'-bis(hexyloxy)- (CA INDEX NAME)

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 25

IT 688810-46-0P 688810-47-1P

(preparation of anthracene-containing binaphthol chromophores for LED fabrication)

IT 688810-44-8P 688810-45-9P

(preparation of anthracene-containing binaphthol chromophores for LED fabrication)

T 74866-27-6P 191787-87-8P

10/774.577

(preparation of anthracene-containing binaphthol chromophores for LED fabrication)

REFERENCE COUNT: 52 THERE ARE 52 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE

RE FORMAT

L37 ANSWER 23 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2003:656269 HCAPLUS Full-text

DOCUMENT NUMBER: 139:204831

TITLE: Organic electroluminescent devices with

light-emitting layer containing a phosphorescent compound and a host compound containing a boron atom in the molecule, and a display employing the organic electroluminescent devices

INVENTOR(S): Matsuura, Mitsunori; Yamada, Taketoshi; Kinoshita,

Motoi; Kita, Hiroshi

PATENT ASSIGNEE(S): Konica Corporation, Japan SOURCE: U.S. Pat. Appl. Publ., 26 pp.

CODEN: USXXCO
DOCUMENT TYPE: Patent

LANGUAGE: English FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 20030157366	A1	20030821	US 2002-281572	20021028
			<	
US 6835473	B2	20041228		
JP 2003234192	A	20030822	JP 2002-334907	20021119
			<	
PRIORITY APPLN. INFO.:			JP 2001-372601 A	20011206
			<	

OTHER SOURCE(S): MARPAT 139:204831

ED Entered STN: 22 Aug 2003

AB Organic electroluminescent devices and a display employing the organic electroluminescent devices are described which comprise a light-emitting layer containing a phosphorescent compound and a host compound containing a boron atom in the mol.

IT 492446-94-3

(host in light-emitting layer; organic

electroluminescent devices with light-

emitting layer containing phosphorescent compound and host compound containing boron atom in mol., and display employing

electroluminescent devices)

RN 492446-94-3 HCAPLUS

CN Borane, tris(4-[1,1'-binaphthalen]-4-yl-2-methylphenyl)- (CA INDEX NAME)

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ICM H05B033-14
INCL 428690000; 428917000; 313504000; 257102000; 257103000
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73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 22, 74, 76

38186-32-2 213621-16-0 300823-56-7 300823-57-8 301300-11-8 332350-52-4 492434-53-4 492446-94-3 332350-53-5 492446-97-6 492447-00-4 583040-29-3 583040-30-6 583040-31-7 583040-32-8 583040-33-9 583040-34-0 583040-35-1 583040-36-2 583040-37-3 583040-38-4 583040-39-5 583040-40-8 583040-41-9 583040-42-0

(host in light-emitting layer; organic electroluminescent devices with light-

emitting layer containing phosphorescent compound and host compound containing boron atom in mol., and display employing

electroluminescent devices)

REFERENCE COUNT: THERE ARE 11 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE

RE FORMAT

L37 ANSWER 24 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN 2003:623267 HCAPLUS Full-text ACCESSION NUMBER:

DOCUMENT NUMBER: 140:199449

TITLE: Directed assembly of chiral organometallic squares

that exhibit dual luminescence

AUTHOR(S): Lee, Suk Joong; Luman, Charles R.; Castellano,

Felix N.; Lin, Wenbin

CORPORATE SOURCE: Department of Chemistry, CB#3290, University of

North Carolina, Chapel Hill, NC, 27599, USA Chemical Communications (Cambridge, United

SOURCE:

Kingdom) (2003), (17), 2124-2125

CODEN: CHCOFS; ISSN: 1359-7345

PUBLISHER . Royal Society of Chemistry DOCUMENT TYPE: Journal

LANGUAGE: English

OTHER SOURCE(S): CASREACT 140:199449

ED Entered STN: 14 Aug 2003

Chiral mol. squares based on the Pt-alkynyl linkage were synthesized via AB stepwise directed assembly, and exhibit interesting dual luminescence at room temperature which is potentially exploitable for chiral sensory applications.

10/774.577

IT 431043-67-3 431043-69-5 479024-79-8

479024-84-5 663610-89-7 663610-96-6 (directed assembly of chiral platinum-alkynyl organometallic

squares that exhibit dual luminescence) 431043-67-3 HCAPLUS

RN 431043-67-3 HCAPLUS CN 1,1'-Binaphthalene, 4,4'-dibromo-6,6'-dichloro-2,2'-bis(phenylmethoxy)-, (1R)- (9C1) (CA INDEX NAME)

RN 431043-69-5 HCAPLUS

CN 1,1'-Binaphthalene, 4,4'-dibromo-6,6'-dichloro-2,2'-bis(phenylmethoxy), (1S)- (9CI) (CA INDEX NAME)

RN 479024-79-8 HCAPLUS

CN 1,1'-Binaphthalene, 6,6'-dichloro-2,2'-diethoxy-4,4'-diethynyl-, (1R)-(9CI) (CA INDEX NAME)

RN 479024-84-5 HCAPLUS

CN 1,1'-Binaphthalene, 6,6'-dichloro-2,2'-diethoxy-4,4'-diethynyl-, (1S)-(9CI) (CA INDEX NAME)

RN 663610-89-7 HCAPLUS

CN 1,1'-Binaphthalene, 6,6'-dichloro-4,4'-diethynyl-2,2'bis(phenylmethoxy)-, (1R)- (9CI) (CA INDEX NAME)

RN 663610-96-6 HCAPLUS

CN 1,1'-Binaphthalene, 6,6'-dichloro-4,4'-diethynyl-2,2'bis(phenylmethoxy)-, (1S)- (9CI) (CA INDEX NAME)

66359-20-0P 663599-21-1P 663599-22-2P
663599-23-3P 663599-24-4P 663610-88-6P
663610-90-0P 663610-91-1P 663610-95-5P
663610-97-P 663610-98-8P 663610-99-9P
663611-00-5P 663611-01-6P 663611-02-7P
663611-03-8P 663611-04-9P
(directed assembly of chiral platinum-alkynyl organometallic squares that exhibit dual luminescence)
RN 479024-80-1 HCAPLUS

479024-80-1P 479024-85-6P 663599-19-7P

CN 1,1'-Binaphthalene, 6,6'-dichloro-4,4'-diethynyl-2,2'-dimethoxy-, (1R)- (9CI) (CA INDEX NAME)

- RN 479024-85-6 HCAPLUS

- RN 663599-19-7 HCAPLUS
- CN Platinum, bis[[(IR)-6,6'-dichloro-2,2'-dimethoxy-4'[(trimethylsilyl)ethynyl][1,1'-binaphthalen]-4yl]ethynyl]bis(triethylphosphine)-, (SP-4-2)- (9CI) (CA INDEX NAME)

RN 663599-20-0 HCAPLUS

CN Platinum, bis[[(lR)-6,6'-dichloro-2,2'-diethoxy-4'[(trimethy]sily])ethynyl][l,1'-binaphthalen]-4yl]ethynyl|bis(triethy]phosphine)-, (SP-4-2)- (901) (CA INDEX NAME)

$$\begin{array}{c} \text{C1} & \text{C2-SiMe3} \\ \text{C1} & \text{C2-SiMe3} \\ \text{C1} & \text{C2-SiMe3} \\ \text{C1} & \text{C2-SiMe3} \\ \end{array}$$

RN 663599-21-1 HCAPLUS

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C_simes

- RN 663599-22-2 HCAPLUS
- CN Platinum, bis[[(1R)-6,6'-dichloro-4'-ethynyl-2,2'-dimethoxy[1,1'-binaphthalen]-4-yl]ethynyl]bis(triethylphosphine)-, (SP-4-2)- (9CI)
 (CA INDEX NAME)

- RN 663599-23-3 HCAPLUS
- CN Platinum, bis[[(1R)-6,6'-dichloro-2,2'-diethoxy-4'-ethyny1[1,1'-binaphthalen]-4-yl]ethynyl]bis(triethylphosphine)-, (SP-4-2)- (9CI) (CA INDEX NAME)

$$\begin{array}{c} \text{C1} & \text{CH} \\ \text{C2} & \text{Eto} \\ \text{OEt} \\ \text{OEt} \\ \text{C1} & \text{CH} \end{array}$$

- RN 663599-24-4 HCAPLUS
- CN Platinum, bis[[(1R)-6,6'-dichloro-4'-ethynyl-2,2'bis(phenylmethoxy)[1,1'-binaphthalen]-4-yl]ethynyl]bis(triethylphosphi
 ne)-, (SP-4-2)- (SCI) (CA INDEX NAME)

PAGE 2-A

- RN 663610-88-6 HCAPLUS
- CN Silane, [[(1R)-6,6'-dichloro-4'-ethynyl-2,2'-dimethoxy[1,1'-

binaphthalen]-4-yl]ethynyl]trimethyl- (9CI) (CA INDEX NAME)

- RN 663610-90-0 HCAPLUS
- CN Silane, [[(1R)-6,6'-dichloro-2,2'-diethoxy-4'-ethynyl[1,1'-binaphthalen]-4-yl]ethynyl]trimethyl- (9CI) (CA INDEX NAME)

- RN 663610-91-1 HCAPLUS
- CN Silane, [[(1R)-6,6'-dichloro-4'-ethynyl-2,2'-bis(phenylmethoxy)[1,1'-binaphthalen]-4-yl]ethynyl]trimethyl- (9CI) (CA INDEX NAME)

- RN 663610-95-5 HCAPLUS
- CN Silane, [[(1S)-6,6'-dichloro-4'-ethynyl-2,2'-dimethoxy[1,1'-binaphthalen]-4-yl]ethynyl]trimethyl- (9CI) (CA INDEX NAME)

- RN 663610-97-7 HCAPLUS
- CN Silane, [[(1S)-6,6'-dichloro-2,2'-diethoxy-4'-ethynyl[1,1'-binaphthalen]-4-yl]ethynyl]trimethyl- (9CI) (CA INDEX NAME)

- RN 663610-98-8 HCAPLUS
- CN Silane, [[(1S)-6,6'-dichloro-4'-ethynyl-2,2'-bis(phenylmethoxy)[1,1'-binaphthalen]-4-yl]ethynyl]trimethyl- (9CI) (CA INDEX NAME)

- RN 663610-99-9 HCAPLUS
- CN Platinum, bis[[(1S)-6,6'-dichloro-2,2'-dimethoxy-4'[(trimethylsilyl)ethynyl]-[1,1'-binapthalen]-4 yl]ethynyl]bis(triethylphosphine)-, (SP-4-2)- (9CI) (CA INDEX NAME)

RN 663611-00-5 HCAPLUS

CN Platinum, bis[[(1S)-6,6'-dichloro-2,2'-diethoxy-4'[(trimethylsily1)ethynyl)-[1,1'-binaphthalen]-4yl]ethynyl]bis(triethylphosphine)-, (SP-4-2)- (9CI) (CA INDEX NAME)

- RN 663611-01-6 HCAPLUS
- CN Platinum, bis[[(IS)-6,6'-dichloro-2,2'-bis(phenylmethoxy)-4'[(trimethylsilyl)ethynyl]-[1,1'-binaphthalen]-4yl]ethynyl]bis(triethylphosphine)-, (SP-4-2)- (9CI) (CA INDEX NAME)

PAGE 1-A

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L___c_simes

- RN 663611-02-7 HCAPLUS
- CN Platinum, bis[[(18)-6,6'-dichloro-4'-ethynyl-2,2'-dimethoxy[1,1'-binaphthalen]-4-yl]ethynyl]bis(triethylphosphine)-, (SP-4-2)- (9CI)
 (CA INDEX NAME)

$$\begin{array}{c} \text{C1} & \text{CH} \\ \text{C1} & \text{MeO} \\ \text{OMe} \\ \text{OMe} \\ \text{OMe} \\ \text{C1} & \text{CH} \end{array}$$

- RN 663611-03-8 HCAPLUS
- CN Platinum, bis[[(1S)-6,6'-dichloro-2,2'-diethoxy-4'-ethynyl[1,1'-binaphthalen]-4-yl]ethynyl]bis(triethylphosphine)-, (SP-4-2)- (9CI) (CA INDEX NAME)

$$\begin{array}{c} \text{C1} & \text{CH} \\ \text{C1} & \text{Eto} \\ \text{OEt} \\ \text{C2} & \text{C2} \\ \text{C2} & \text{C3} \\ \text{C1} & \text{C4} \\ \end{array}$$

RN 663611-04-9 HCAPLUS

CN Platinum, bis[[(1S)-6,6'-dichloro-4'-ethynyl-2,2'-bis(phenylmethoxy)[1,1'-binaphthalen]-4-yl]ethynyl]bis(triethylphosphine)-, (SP-4-2)(SCI) (CA INDEX NAME)

PAGE 2-A

CC 29-13 (Organometallic and Organometalloidal Compounds) Section cross-reference(s): 73

1066-54-2. Trimethylsilylacetylene 2857-97-8, Bromotrimethylsilane 15692-07-6 431043-67-3 431043-69-5 479024-79-8 479024-84-5 663610-89-7 663610-96-6 (directed assembly of chiral platinum-alkynyl organometallic squares that exhibit dual luminescence) 479024-80-1P 479024-85-6P 663599-19-7P 663599-20-0P 663599-21-1P 663599-22-2P 663599-23-3P 663599-24-4P 663610-88-6P 663610-90-0P 663610-91-1P 663610-95-5P 663610-97-7P 663610-98-8P 663610-99-9P 663611-00-5P 663611-01-6P 663611-02-7P

663611-03-8P 663611-04-9P

(directed assembly of chiral platinum-alkynyl organometallic

squares that exhibit dual luminescence)

REFERENCE COUNT: 18 THERE ARE 18 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE

RE FORMAT

L37 ANSWER 25 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2003:116880 HCAPLUS Full-text

DOCUMENT NUMBER: 138:178005

TITLE: Aromatic heterocyclic derivatives and organic

electroluminescent device using them

Matsuura, Mitsunobu; Yamada, Taketoshi; Kita, INVENTOR(S):

Hiroshi

PATENT ASSIGNEE (S): Konica Co., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 38 pp.

CODEN: JKXXAF DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

KIND	DATE	APPLICATION NO.	DATE
A	20030214	JP 2001-233461	20010801
		<	
		JP 2001-233461	20010801
			A 20030214 JP 2001-233461 <

OTHER SOURCE(S): MARPAT 138:178005

Entered STN: 14 Feb 2003

GI

AB The invention relates to an organic electroluminescent device comprising a pair of electrodes sandwiching ≥1 layer(s) containing ≥1 of I, II, or III (R11-14 = H or monovalent substituent; ≥1 of R11-14 = aromatic hydrocarbonyl;

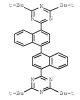
R21-26 = H or monovalent substituent; R31 = H or monovalent substituent; n3 = 0 - 2; Z3 = 5-membered ring moiety).

497097-41-3

(novel aromatic heterocyclic derivs. for organic electroluminescent device)

497097-41-3 HCAPLUS RN

1,3,5-Triazine, 2,2'-[1,1'-binaphthalene]-4,4'-diylbis[4,6-bis(1,1-CN dimethylethyl) - (9CI) (CA INDEX NAME)



ICM H05B033-22

ICS C09K011-06; G09F009-30; H05B033-12; H05B033-14

73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 28

4733-39-5 19205-19-7 142289-08-5 144810-07-1 405171-87-1

405173-85-5 497097-14-0 497097-15-1 497097-17-3 497097-19-5 497097-21-9 497097-23-1 497097-26-4 497097-28-6 497097-30-0 497097-32-2 497097-34-4 497097-36-6 497097-38-8 497097-40-2

497097-43-5 497097-44-6

497097-41-3 497097-42-4 497097-45-7 497097-46-8

> (novel aromatic heterocyclic derivs, for organic electroluminescent device)

L37 ANSWER 26 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2003:75528 HCAPLUS Full-text

DOCUMENT NUMBER: 138:144800

TITLE: Organic electroluminescent device and display

INVENTOR(S): Matsuura, Mitsunobu; Yamada, Taketoshi; Kinoshita, Motoshi; Kita, Hiroshi; Shirota, Yasuhiko

PATENT ASSIGNEE(S): Konica Co., Japan

Jpn. Kokai Tokkyo Koho, 34 pp.

SOURCE: CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2003031367	A	20030131	JP 2001-211297	20010711
			<	
PRIORITY APPLN. INFO.:			JP 2001-211297	20010711

<--

OTHER SOURCE(S): MARPAT 138:144800

ED Entered STN: 31 Jan 2003

$$Z \stackrel{A1}{\longleftarrow} \begin{array}{c} R1 & R2 & A2 \\ R4)1 & & & \\$$

AΒ The invention refers to a organic electroluminescent device comprising borane compound I [A1-3 = C or N; Z 1-3 = atoms necessary to form an aromatic ring; R1-3 = alkyl, alkyloxy, aralkyloxy or halo; R4-6 = H, univalent substituent; 1, m, n = 0 - 7] in the organic layer.

492446-94-3

(organic electroluminescent device and display using triary) borane)

RN 492446-94-3 HCAPLUS

Borane, tris(4-[1,1'-binaphthalen]-4-yl-2-methylphenyl)- (CA INDEX CN NAME)

ICM H05B033-14

ICS C09K011-06; G09F009-30; H05B033-12; H05B033-22

73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

492446-89-6 492446-91-0

492446-92-1 492446-93-2 492446-94-3 492446-95-4 492446-97-6 492446-98-7

492446-99-8 492447-00-4 492447-01-5

10/774.577

(organic electroluminescent device and display using triaryl borane)

L37 ANSWER 27 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2002:900820 HCAPLUS Full-text

DOCUMENT NUMBER: 137:390864

TITLE: Electroluminescent devices with good storage stability and brightness, and compounds having

multiple purine structures for them

INVENTOR(S): Kimura, Keizo

PATENT ASSIGNEE(S): Fuji Photo Film Co., Ltd., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 44 pp. CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese FAMILY ACC. NUM. COUNT: 1

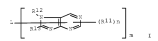
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.		DATE
JP 2002338579	A	20021127	JP 2001-325594 <		20011023
US 20030072965	A1	20030417	US 2002-97607		20020315
US 6780529 PRIORITY APPLN. INFO.:	B2	20040824	JP 2001-76704	A	20010316
			< JP 2001-325594	A	20011023

OTHER SOURCE(S): MARPAT 137:390864

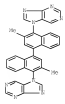
ED Entered STN: 27 Nov 2002

GI



- AB The device contains purine-based compds. I (Rl1 = substituent; Rl2 = H, aliphatic hydrocarbyl, aryl, hetero ring group; Rl3 = H, substituent; L = single bond, linking group; n = 0-2; m \ge 2) in light-emitting layers.

 IT 476169-83-2
 - (electroluminescent devices with good storage stability and brightness containing hetero compds. having multiple purine structures)
- RN 476169-83-2 HCAPLUS
- CN 7H-Purine, 7,7'-(3,3'-dimethyl[1,1'-binaphthalene]-4,4'-diyl)bis-(9CI) (CA INDEX NAME)



ICM C07D519-00

ICS C09K011-06; H05B033-14; H05B033-22

73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 28

476169-79-6 476169-80-9 476169-81-0 476169-82-1 476169-83-2 476169-84-3 476169-85-4 476169-86-5 476169-87-6 476169-88-7 476169-89-8 476169-90-1

> (electroluminescent devices with good storage stability and brightness containing hetero compds. having multiple purine structures)

L37 ANSWER 28 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2002:886591 HCAPLUS Full-text

DOCUMENT NUMBER: 137:377259

TITLE: Organic electroluminescence component with

benzo[4,5]indeno[1,2,3-cd]indeno[1,2,3-1m]perylene

derivative

INVENTOR(S): Ishida, Tsutomu; Shimamura, Takehiko; Tanabe,

Yoshimitsu; Totani, Yoshiyuki; Nakatsuka,

Masakatsu

Japanese

Mitsui Chemicals Inc., Japan PATENT ASSIGNEE (S): SOURCE:

Jpn. Kokai Tokkyo Koho, 67 pp.

CODEN: JKXXAF DOCUMENT TYPE: Patent

LANGUAGE: FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2002334784	A	20021122	JP 2001-136794	20010508
			<	
PRIORITY APPLN. INFO.:			JP 2001-136794	20010508

<--

OTHER SOURCE(S): MARPAT 137:377259

ED Entered STN: 22 Nov 2002

AB The invention refers to an organic electroluminescent device comprising at least one layer with at least one benzo[4,5]indeno[1,2,3-cd]indeno[1,2,3-1m]perylene derivative

146746-39-6P

(organic electroluminescence component with

10/774.577

benzo[4,5]indeno[1,2,3-cd]indeno[1,2,3-1m]perylene derivative)

RN 146746-39-6 HCAPLUS

CN 1,1'-Binaphthalene, 8-methoxy- (CA INDEX NAME)

IC ICM H05B033-14

ICS C07C013-62; C07C043-21; C09K011-06; H05B033-22

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

T 205-82-3P, Benzo[j]fluoranthene 13438-50-1P, 3-Bromofluoranthene 146746-39-6P 146746-40-9P, [1,1'-Binaphthalen]-8-ol

146746-41-0P 359012-63-8P 475202-99-4P, 3-

Bromobenzo[j]fluoranthene 475203-01-1P (organic electroluminescence component with

benzo[4,5]indeno[1,2,3-cd]indeno[1,2,3-lm]perylene derivative)

L37 ANSWER 29 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 2002:867322 HCAPLUS Full-text

DOCUMENT NUMBER: 137:377521

TITLE: Organic electroluminescent device with high

emission efficiency and long service life, and its

display device

INVENTOR(S): Matsuura, Mitsunobu; Oshiyama, Tomohiro; Ueda,

Noriko; Yamada, Taketoshi; Kita, Hiroshi

PATENT ASSIGNEE(S): Konica Co., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 41 pp.

CODEN: JKXXAF
DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PRI

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2002329577	A	20021115	JP 2001-131667	20010427
			<	
IORITY APPLN. INFO.:			JP 2001-131667	20010427
			<	

OTHER SOURCE(S): MARPAT 137:377521

ED Entered STN: 15 Nov 2002

AB The electroluminescent (EL) device has a light-emitting layer containing an organic compound with band gap 2.96-3.80 eV and mol. weight 600-2000 and a phosphor. The display has (A) the above EL device or (B) a conversion layer for absorption of the emission of the above EL device and emission with different maximum wavelength. The use of \$2 EL devices or conversion layers with different maximum emission wavelength enables full-color display devices. The display device shows low elec. power consumption because of high emission efficiency to improve service life.

IT 405171-54-2

(light-emitting layer containing; organic electroluminescent device with high emission efficiency and long service life for full-color display device)

RN 405171-54-2 HCAPLUS

CN Benzenamine, 4-[1,1'-binaphthalen]-4-yl-N,N-bis(4-[1,1'-binaphthalen]4-yl-2,5-dimethylphenyl)-2,5-dimethyl- (CA INDEX NAME)

PAGE 1-A

PAGE 2-A

C ICM H05B033-14

ICS C09K011-06; H05B033-12; H05B033-22

CC 74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

Section cross-reference(s): 73

IT 405171-47-3 405171-49-5 405171-50-8 405171-53-1 405171-54-2 405171-87-1 405172-07-8 405172-16-9

405173-85-5 426267-90-5 426267-91-6 426267-92-7 475057-09-1

(light-emitting layer containing; organic

electroluminescent device with high emission efficiency and long service life for full-color display device)

L37 ANSWER 30 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 2002:465654 HCAPLUS <u>Full-text</u>
DOCUMENT NUMBER: 137:39157

TITLE: Organic electroluminescent element, material and

display

INVENTOR(S): Yamada, Taketoshi; Ueda, Noriko; Matsuura,

Mitsunobu; Kita, Hiroshi PATENT ASSIGNEE(S): Konica Co., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 45 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

 PATENT NO.
 KIND
 DATE
 APPLICATION NO.
 DATE

 JP 2002175883
 A
 20020621
 JP 2001-231650
 20010731

<--PRIORITY APPLN. INFO.: JP 2000-285050 A 20000920 <--

> JP 2000-292124 A 20000926 <--

MARPAT 137:39157 OTHER SOURCE(S):

ED Entered STN: 21 Jun 2002

GI

AB The invention refers to an organic electroluminescent device comprising the compound I [Ar1-3 = (un) substituted aromatic hydrocarbon (heterocyclyl); R1 = alkyl, halo, alkoxy; n1 = 0 - 4].

436086-46-3 436086-47-4 436086-48-5 436086-50-9 436086-57-6 436086-58-7 436086-63-4 436086-71-4

(organic electroluminescent element, material and display)

RN 436086-46-3 HCAPLUS

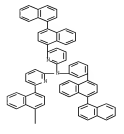
CN 2-Pyridinamine, 6-[1,1'-binaphthalen]-4-yl-N,N-bis(6-[1,1'binaphthalen]-4-yl-2-pyridinyl)- (CA INDEX NAME)

PAGE 1-A

PAGE 2-A

- RN 436086-47-4 HCAPLUS
- CN 2-Pyridinamine, 6-[1,1'-binaphthalen]-4-yl-N-(3-[1,1'-binaphthalen]-4-ylphenyl)-N-(6-[1,1'-binaphthalen]-4-yl-2-pyridinyl)- (CA INDEX NAME)

PAGE 1-A



PAGE 2-A

RN 436086-48-5 HCAPLUS

CN 1,3,5-Triazin-2-amine, 6-(3-methyl[1,1'-binaphthalen]-4-yl)-N,N-bis[4-(3-methyl[1,1'-binaphthalen]-4-yl)-1,3,5-triazin-2-yl]- (9CI) (CA INDEX NAME)

PAGE 1-A

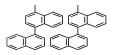
PAGE 2-A

RN 436086-50-9 HCAPLUS

CN 8-Quinolinamine, N,N-bis[4'-(1,1-dimethylethyl) [1,1'-binaphthalen]-4-yl]-5-[4-(1,1-dimethylethyl)-1-naphthalenyl]-7-methyl- (CA INDEX NAME)

- RN 436086-57-6 HCAPLUS
 CN 2-Pyridinamine, 6-[1,1'-binaphthalen]-4-yl-N,N-bis(6-[1,1'-binaphthalen]-4-yl-5-methyl-2-pyridinyl)-5-methyl- (CA INDEX NAME)

PAGE 1-A



RN 436086-58-7 HCAPLUS

CN 2-Pyridinamine, 6-[1,1'-binaphthalen]-4-yl-N,N-bis[6-[1,1'-binaphthalen]-4-yl-5-(trifluoromethyl)-2-pyridinyl]-5-(trifluoromethyl)- (CA INDEX NAME)

PAGE 1-A

PAGE 2-A

RN 436086-63-4 HCAPLUS

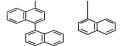
CN 8-Quinolinamine, N,N-bis(2'-methyl[1,1'-binaphthalen]-4-yl)-5-(2-methyl-1-naphthalenyl)- (CA INDEX NAME)

RN 436086-71-4 HCAPLUS

CN Benzenamine, 3-[1,1'-binaphthalen]-4-yl-N,N-bis(3-[1,1'-binaphthalen]-4-yl-4-methylphenyl)-4-methyl- (CA INDEX NAME)

PAGE 1-A

PAGE 2-A



IT 436086-36-1P

436086-36-1 HCAPLUS RN

CN Benzenamine, 3-[1,1'-binaphthalen]-4-yl-N,N-bis(3-[1,1'-binaphthalen]-

4-vlphenvl) - (CA INDEX NAME)

PAGE 1-A

PAGE 2-A

ICM H05B033-14 ICS C07D215-12; C09K011-06; H05B033-04; H05B033-12; H05B033-22

73-11 (Optical, Electron, and Mass Spectroscopy and Other

Related Properties)

436086-40-7 436086-41-8 436086-42-9 436086-43-0 436086-44-1 436086-45-2 436086-46-3 436086-47-4

436086-48-5 436086-49-6 436086-50-9 436086-51-0

436086-52-1 436086-53-2 436086-54-3 436086-55-4 436086-56-5

436086-57-6 436086-58-7 436086-59-8 436086-60-1 436086-61-2 436086-62-3 436086-63-4 436086-64-5

436086-65-6 436086-66-7 436086-67-8 436086-68-9 436086-69-0

436086-70-3 436086-71-4

(organic electroluminescent element, material and display)

436086-36-1P

(organic electroluminescent element, material and display)

L37 ANSWER 31 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2002:238119 HCAPLUS Full-text DOCUMENT NUMBER: 136:286301

Dibenzofluorenopentaphene derivatives and organic TITLE:

electroluminescent devices using them

Ishida, Tsutomu; Shimamura, Takehiko; Nakatsuka, INVENTOR(S):

10/774.577

Masakatsu

PATENT ASSIGNEE(S): Mitsui Chemicals Inc., Japan SOURCE: Jpn. Kokai Tokkvo Koho, 47 pp

Jpn. Kokai Tokkyo Koho, 47 pp. CODEN: JKXXAF

DOCUMENT TYPE: Patent
LANGUAGE: Japanese
FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2002093580	A	20020329	JP 2000-221974 <	20000724
JP 3995399 PRIORITY APPLN. INFO.:	B2	20071024	JP 2000-209225 A	20000711

OTHER SOURCE(S): MARPAT 136:286301

ED Entered STN: 28 Mar 2002

AB The invention relates to an organic electroluminescent device comprising a pair of electrodes sandwiching ≥1 layer(s) containing ≥1 dibenzo[kl,rst] fluoreno[9,1,2-cde]pentaphene derivs.

IT 405508-28-3

(3novel dibenzofluorenopentaphene derivs. for organic electroluminescent devices)

RN 405508-28-3 HCAPLUS

CN Fluoranthene, 3-(3',6'-diphenyl[1,1'-binaphthalen]-4-yl)-7,8,9,10tetraphenyl- (CA INDEX NAME)

IT 405508-05-6

(9novel dibenzofluorenopentaphene derivs. for organic electroluminescent devices)

- RN 405508-05-6 HCAPLUS
- CN Fluoranthene, 3-(3',6'-dimethyl[1,1'-binaphthalen]-4-yl)-7,8,9,10tetramethyl- (CA INDEX NAME)

T 405507-97-3 405508-01-2 405508-03-4 405508-06-7 405508-07-8 405508-08-9 405508-09-0 405508-10-3 405508-11-4 405508-12-5 405508-13-6 405508-15-8 405508-16-9 405508-13-6 405508-15-8 405508-20-5 405508-21-6 405508-22-7 405508-23-8 405508-22-7 405508-23-9 4055

(novel dibenzofluorenopentaphene derivs. for organic electroluminescent devices)

RN 405507-97-3 HCAPLUS

CN Fluoranthene, 3-(3',6'-diethyl[1,1'-binaphthalen]-4-yl)-10-ethyl- (CA INDEX NAME)

- RN 405508-01-2 HCAPLUS
- CN Fluoranthene, 3-[3',6'-bis(1-methylethyl)[1,1'-binaphthalen]-4-yl]-10-butyl- (CA INDEX NAME)

10/774,577

RN 405508-03-4 HCAPLUS

CN Fluoranthene, 3-(3',6'-dimethyl[1,1'-binaphthalen]-4-yl)-7,10-dihexyl(CA INDEX NAME)

RN 405508-06-7 HCAPLUS

CN Fluoranthene, 1-methoxy-3-(4'-methoxy[1,1'-binaphthalen]-4-yl)- (CA INDEX NAME)

RN 405508-07-8 HCAPLUS

CN Fluoranthene, 10-methoxy-3-(4'-methoxy[1,1'-binaphthalen]-4-yl)- (CA INDEX NAME)

RN 405508-08-9 HCAPLUS

CN Fluoranthene, 8-(1,1-dimethylethoxy)-3-[4'-(1,1-dimethylethoxy)[1,1'-binaphthalen]-4-y1]- (CA INDEX NAME)

RN 405508-09-0 HCAPLUS

CN Fluoranthene, 7-phenyl-3-(4'-phenyl[1,1'-binaphthalen]-4-yl)- (CA INDEX NAME)

RN 405508-10-3 HCAPLUS

CN Fluoranthene, 7,10-dimethyl-8-phenyl-3-(4'-phenyl[1,1'-binaphthalen]-4-

yl) - (CA INDEX NAME)

RN 405508-11-4 HCAPLUS

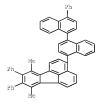
CN Fluoranthene, 7,10-diethyl-8-phenyl-3-(4'-phenyl[1,1'-binaphthalen]-4yl)- (CA INDEX NAME)

RN 405508-12-5 HCAPLUS

CN Fluoranthene, 7,10-diethyl-8-(4-methylphenyl)-3-[4'-(4-methylphenyl)],1'-binaphthalen]-4-yl)- (CA INDEX NAME)

- RN 405508-13-6 HCAPLUS
- CN Fluoranthene, 8-(4-methylphenyl)-3-(4'-phenyl[1,1'-binaphthalen]-4-yl)7,10-dipropyl- (CA INDEX NAME)

- RN 405508-15-8 HCAPLUS
- CN Fluoranthene, 7,10-dimethyl-8,9-diphenyl-3-(4'-phenyl[1,1'-binaphthalen]-4-yl)- (CA INDEX NAME)



RN 405508-16-9 HCAPLUS

CN Fluoranthene, 3-(3',6'-diphenyl[1,1'-binaphthalen]-4-yl)-7,10-diethyl-8,9-diphenyl- (CA INDEX NAME)

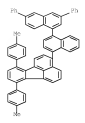
RN 405508-17-0 HCAPLUS

CN Fluoranthene, 8,9-bis(4-methoxyphenyl)-3-[4'-(4-methoxyphenyl)[1,1'-binaphthalen]-4-yl]-7,10-dioctyl- (CA INDEX NAME)

RN 405508-18-1 HCAPLUS

CN Fluoranthene, 3-(3',6'-diphenyl[1,1'-binaphthalen]-4-yl)-7,10-diphenyl-(CA INDEX NAME)

- RN 405508-20-5 HCAPLUS
- CN Fluoranthene, 3-(3',6'-diphenyl[1,1'-binaphthalen]-4-yl)-7,10-bis(4methylphenyl)- (CA INDEX NAME)



RN 405508-21-6 HCAPLUS

CN Fluoranthene, 3-(3',6'-dimethyl[1,1'-binaphthalen]-4-yl)-8,9-dimethyl-7,10-diphenyl- (CA INDEX NAME)

RN 405508-22-7 HCAPLUS

CN Fluoranthene, 3-[3',6'-bis(1-methylethyl)[1,1'-binaphthalen]-4-yl]-8,9bis(1-methylethyl)-7,10-diphenyl- (CA INDEX NAME)

- RN 405508-23-8 HCAPLUS
- CN Fluoranthene, 3-[3',6'-bis(1,1-dimethylethyl)[1,1'-binaphthalen]-4-yl]-8,9-bis(1,1-dimethylethyl)-7,10-diphenyl- (CA INDEX NAME)

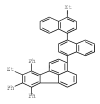
- RN 405508-24-9 HCAPLUS

- RN 405508-25-0 HCAPLUS
- CN Fluoranthene, 3-(3',6'-diphenyl[1,1'-binaphthalen]-4-yl)-7,8,10triphenyl- (CA INDEX NAME)

RN 405508-26-1 HCAPLUS

CN Fluoranthene, 7,8;10-tris(4-methylphenyl)-3-[4'-(4-methylphenyl)[1,1'-binaphthalen]-4-yl]- (CA INDEX NAME)

- RN 405508-27-2 HCAPLUS
- CN Fluoranthene, 9-ethyl-3-(4'-ethyl[1,1'-binaphthalen]-4-yl)-7,8,10triphenyl- (CA INDEX NAME)



- RN 405508-29-4 HCAPLUS
- CN Fluoranthene, 3-[3,6'-bis(1,1-dimethylethyl)[1,1'-binaphthalen]-4-yl]8,9-bis[4-(1,1-dimethylethyl)phenyl]-7,10-diphenyl- (CA INDEX NAME)

- RN 405508-30-7 HCAPLUS
- CN Fluoranthene, 3-(3',6'-diethyl[1,1'-binaphthalen]-4-yl)-7,10-bis(4ethylphenyl)-8,9-diphenyl- (CA INDEX NAME)

10/774.577

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IC ICM H05B033-14
    ICS C07C013-62; C07C025-22; C07C043-21; C09K011-06
    73-11 (Optical, Electron, and Mass Spectroscopy and Other
    Related Properties)
    Section cross-reference(s): 25
    405508-28-3
       (3novel dibenzofluorenopentaphene derivs, for organic
       electroluminescent devices)
    405508-05-6
       (9novel dibenzofluorenopentaphene derivs. for organic
       electroluminescent devices)
    405507-97-3 405507-99-5 405508-01-2
    405508-03-4
               405508-04-5 405508-06-7
    405508-07-8 405508-08-9 405508-09-0
    405508-10-3 405508-11-4 405508-12-5
    405508-13-6 405508-14-7 405508-15-8
    405508-16-9 405508-17-0 405508-18-1
    405508-19-2 405508-20-5 405508-21-6
    405508-22-7 405508-23-8 405508-24-9
    405508-25-0 405508-26-1 405508-27-2
    405508-29-4 405508-30-7 405508-31-8
       (novel dibenzofluorenopentaphene derivs. for organic
       electroluminescent devices)
L37 ANSWER 32 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN
ACCESSION NUMBER: 2002:237976 HCAPLUS Full-text
DOCUMENT NUMBER:
                       136:270271
TITLE:
                      Organic electroluminescent element and organic
                      electroluminescent material used therefor
INVENTOR(S):
                      Ueda, Noriko; Matsuura, Mitsunori; Kita, Hiroshi
                     Konica Corporation, Japan
PATENT ASSIGNEE(S):
SOURCE:
                      Eur. Pat. Appl., 72 pp.
                      CODEN: EPXXDW
DOCUMENT TYPE:
                      Patent
LANGUAGE:
                      English
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
    EALENT NO. KIND DATE
                                  APPLICATION NO. DATE
                             -----
                                        _____
    EP 1191821
                      A1 20020327 EP 2001-122501
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        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC,
           PT, IE, SI, LT, LV, FI, RO
                       Α
    JP 2002249765
                             20020906
                                        JP 2001-256036
                                                             20010827
    US 20020094452
                      A1
                            20020718 US 2001-962483
                                                             20010924
                                               c--
    US 6723455
                      B2 20040420
PRIORITY APPLN. INFO.:
                                        JP 2000-290466 A 20000925
                                              <--
                                        JP 2000-385286 A 20001219
                                               <--
OTHER SOURCE(S):
                     MARPAT 136:270271
ED Entered STN: 28 Mar 2002
GΙ
```

90

$$\begin{bmatrix} R^1 \\ R^2 \end{bmatrix}_{3} \quad I$$

Electroluminescent materials are described by the general formula I and II AΒ (R1, R2 = independently selected substituents; Ar = (un) substituted aromatic ring or (un) substituted aromatic heterocyclic ring; and R11-16, X1-9 = independently selected H or other substituents with the sum of the steric parameters for R11-16 being ≤-2.0). Electroluminescent devices employing the materials and displays employing the devices are also described.

405171-54-2 405171-57-5 405173-23-1

(electroluminescent materials based on triphenylamine derivs. and organic electroluminescent devices using them)

RN 405171-54-2 HCAPLUS CN Benzenamine, 4-[1,1'-binaphthalen]-4-yl-N, N-bis(4-[1,1'-binaphthalen]-4-v1-2,5-dimethylphenyl)-2,5-dimethyl- (CA INDEX NAME)

PAGE 1-A

PAGE 2-A

RN 405171-57-5 HCAPLUS

CN Benzenamine, N,N-bis[2,5-dimethyl-4-(3-methyl[1,1'-binaphthalen]-4-yl)phenyl]-2,5-dimethyl-4-(3-methyl[1,1'-binaphthalen]-4-yl)- (CA INDEX NAME)

PAGE 1-A

PAGE 2-A

- RN 405173-23-1 HCAPLUS
- CN Benzenamine, N,N-bis[2,5-dimethyl-4-[4]-(trifluoromethyl) [1,1]-binaphthalen]-4-yl] phenyl]-2,5-dimethyl-4-[4]-(trifluoromethyl) [1,1]-binaphthalen]-4-yl]- (CA INDEX NAME)

PAGE 1-A

$$F_3C \longrightarrow Me \qquad Me \qquad Me \qquad CF_3$$

PAGE 2-A

ICM H05B033-14 ICS C09K011-06; H01L051-20

73-11 (Optical, Electron, and Mass Spectroscopy and Other CC Related Properties)

Section cross-reference(s): 25, 76

405171-46-2 405171-47-3 405171-48-4 405171-49-5

405171-51-9 405171-52-0 405171-53-1 405171-54-2 405171-57-5 405171-87-1 405172-07-8 405172-16-9

405172-39-6 405172-50-1 405172-65-8 405172-85-2 405173-00-4

405173-85-5 405173-23-1 405174-01-8

(electroluminescent materials based on triphenylamine derivs. and organic electroluminescent devices using them)

REFERENCE COUNT: THERE ARE 10 CITED REFERENCES AVAILABLE FOR

THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L37 ANSWER 33 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2002:221136 HCAPLUS Full-text

DOCUMENT NUMBER: 136:254380 TITLE:

Organometallic complexes as phosphorescent

emitters in organic LEDs

INVENTOR(S): Thompson, Mark E.; Djurovich, Peter; Lamansky,

> Sergey; Murphy, Drew; Kwong, Raymond; Abdel-Razzaq, Feras; Forrest, Stephen R.; Baldo,

Marc A.; Burrows, Paul E.

PATENT ASSIGNEE (S): The Trustees of Princeton University, USA; The

University of Southern California

SOURCE: U.S. Pat. Appl. Publ., 77 pp., Cont.-in-part of U.

10/774,577

S. Ser. No. 274,609, abandoned.

CODEN: USXXCO Patent

DOCUMENT TYPE: LANGUAGE:

English FAMILY ACC. NUM. COUNT: 5

PATENT INFORMATION:

PATENT INFORMATION:			
	KIND DATE	APPLICATION NO.	DATE
US 20020034656	A1 2002032		20010618
US 6830828	B2 2004121		
US 6097147		1 US 1998-153144	19980914
EP 1729327	A1 2006120	6 EP 2006-16911	20000511
	CY, DE, DK, ES SE, AL, LT, LV	, FI, FR, GB, GR, IE, IT,	LI, LU,
CN 1840607		4 CN 2005-10109631	20001129
US 20030017361		3 US 2002-171235	20020613
US 6902830	B2 2005060	7	
US 20040262576	A1 2004123	0 US 2004-870788	20040616
	B2 2006022		
JP 2005344124	A 2005121	5 JP 2005-241794 <	20050823
US 20060029829	A1 2006020	9 US 2005-233605 <	20050922
US 7291406	B2 2007110	6	
JP 2007254755	A 2007100	4 JP 2007-140927 <	20070528
US 20070296332	A1 2007122	<	20070716
PRIORITY APPLN. INFO.:		US 1998-153144 A	
		US 1999-274609 I	32 19990323
		US 1999-311126 I	32 19990513
		US 1999-452346 I	32 19991201
		EP 2000-932308 /	A3 20000511
		JP 2000-619011 /	A3 20000511
		CN 2000-817482 A	A3 20001129
		JP 2001-541304 F	A3 20001129
		US 2001-883734 I	A3 20010618
		US 2002-171235	A3 20020613
		US 2004-870788 I	1 20040616
		US 2005-233605 A	1 20050922

10/774.577

ED Entered STN: 22 Mar 2002

AB Emissive layers of organic light-emitting devices are described which comprise a phosphorescent organometallic compound for enhancing the quantum efficiency of the organic light-emitting device. Preferably the emissive mol. is selected from the group of phosphorescent organometallic complexes, including cyclometallated platinum, iridium, and osmium complexes. The organic light-emitting devices optionally contain an exciton blocking layer. In particular, organic light-emitting devices with an emitter layer comprising organometallic complexes of transition metals of formula LZMX, wherein L and X are distinct bidentate ligandss and M is a metal which forms octahedral complexes, are described. A method of making a composition of the formula LZMX is described which entails combining a bridged dimer of formula LZM(µ-Cl)ZML2 with a Bronsted acid XH to make the desired organometallic complex. Display devices incorporating the light-emitting devices are also described.

IT 74866-28-7P, 2,2'-Dibromo-1,1'-binaphthyl

(organometallic complexes and their preparation and organic light -emitting devices using them as phosphorescent emitters)

RN 74866-28-7 HCAPLUS

CN 1,1'-Binaphthalene, 2,2'-dibromo- (CA INDEX NAME)



IC ICM H05B033-14 ICS C09K011-06

INCL 428690000

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 74, 76, 78

IT 1008-89-5P, 2-Phenylpyridine 1454-80-4P, 2,2'-Diaminobiphenyl 2436-96-6P, 2,2'-Dinitrobiphenyl 3164-18-9P, 2-(1-

Naphthyl)benzoxazole 3319-99-1P, 2-(2-Thienyl)pyridine 13029-09-9P, 2,2'-Dibromobiphenyl 34243-33-9P 57175-14-1P

74866~28~7P, 2,2'-Dibromo-1,1'-binaphthyl 109306-86-7P 116563-45-2P 343978-82-5P 343978-90-5P

(organometallic complexes and their preparation and organic light -emitting devices using them as phosphorescent emitters)

-emitting devices using them as phosphorescent emitters)

REFERENCE COUNT: 170 THERE ARE 170 CITED REFERENCES AVAILABLE FOR

THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L37 ANSWER 34 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2002:139110 HCAPLUS <u>Full-text</u>

DOCUMENT NUMBER: 136:175292

TITLE: Dibenzo[kl,rst]acenaphtho[1',2':6,7]fluoreno[9,1,2-

cde]pentaphene derivatives and organic electroluminescent devices using them

INVENTOR(S): Ishida, Tsutomu; Shimamura, Takehiko; Totani,

Yoshiyuki; Nakatsuka, Masakatsu PATENT ASSIGNEE(S): Mitsui Chemicals Inc., Japan

SOURCE: Mitsul Chemicals Inc., Japan Jpn. Kokai Tokkyo Koho, 51 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2002056979	A	20020222	JP 2000-242475	20000810
			<	
PRIORITY APPLN. INFO.:			JP 2000-242475	20000810

OTHER SOURCE(S): MARPAT 136:175292

ED Entered STN: 22 Feb 2002

AB The invention relates to an organic electroluminescent device comprising a pair of electrodes sandwiching ≥ 1 layer(s) containing ≥ 1

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dibenzo[kl,rst]acenaphtho[1',2':6,7]fluoreno[9,1,2-cde]pentaphene derivs..

396099-75-5 396099-77-7 396099-78-8
396099-79-9 396099-80-2 396099-81-3
396094-82-4 396094-83-5 396094-83-8

39609-82-4 396099-83-5 396099-86-8 396099-87-9 396099-88-0 396099-87-9 396099-98-1 396099-94-8 396099-95-0 396099-95-1 396099-95-3 396099-97-3 39609-97-3 39609-97-3 39609-97-3 396009-03-1 396009-03-1 396009-05-8 396009-05-8 396009-05-8 396009-05-8 396009-05-8 396009-05-8 396009-05-8 396009-05-8 396009-97-3 396009-10-10-0

(novel dibenzoacenaphthofluorenopentaphene derivs. for organic electroluminescent devices)

RN 396099-75-5 HCAPLUS

CN Acenaphtho [1,2-k] fluoranthene, 7,14-diethyl-3-(4'-ethyl[1,1'-binaphthalen]-4-yl)- (9CI) (CA INDEX NAME)

- RN 396099-77-7 HCAPLUS
- CN Acenaphtho[1,2-k]fluoranthene, 3-[3'-(1,1-dimethylethyl)[1,1'binaphthalen]-4-yl]- (CA INDEX NAME)

- RN 396099-78-8 HCAPLUS
- CN Acenaphtho[1,2-k]fluoranthene, 3-(3',6'-dimethyl[1,1'-binaphthalen]-4yl)-7,14-dimethyl- (CA INDEX NAME)

- RN 396099-79-9 HCAPLUS
- CN Acenaphtho[1,2-k]fluoranthene, 3-(3',6'-diethyl[1,1'-binaphthalen]-4yl)- (CA INDEX NAME)

- RN 396099-80-2 HCAPLUS
- CN Acenaphtho[1,2-k]fluoranthene, 3-(3',6'-diethyl[1,1'-binaphthalen]-4yl)-7,14-diethyl- (CA INDEX NAME)

RN 396099-81-3 HCAPLUS

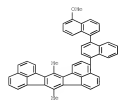
CN Acenaphtho[1,2-k]fluoranthene, 3-[3',6'-bis(1-methylethyl)[1,1'-binaphthalen]-4-yl]-7,14-bis(1-methylethyl)- (CA INDEX NAME)

RN 396099-82-4 HCAPLUS

CN Acenaphtho[1,2-k]fluoranthene, 3-[3',6'-bis(1,1-dimethylethyl)[1,1'-binaphthalen]-4-yl]-7,14-bis(1,1-dimethylethyl)- (CA INDEX NAME)

RN 396099-83-5 HCAPLUS

CN Acenaphtho[1,2-k]fluoranthene, 3-(5'-methoxy[1,1'-binaphthalen]-4-y1)7,14-dimethyl- (CA INDEX NAME)



RN 396099-86-8 HCAPLUS

CN Acenaphtho[1,2-k]fluoranthene, 3-(4'-phenyl[1,1'-binaphthalen]-4-yl)-(CA INDEX NAME)

RN 396099-87-9 HCAPLUS

CN Acenaphtho[1,2-k]fluoranthene, 3-(4'-phenyl[1,1'-binaphthalen]-4-yl)7,14-dipropyl- (9CI) (CA INDEX NAME)

RN 396099-88-0 HCAPLUS

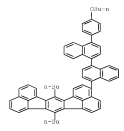
CN Acenaphtho[1,2-k]fluoranthene, 7,14-dibutyl-3-[4'-[4-(1,1-dimethylethyl)phenyl][1,1'-binaphthalen]-4-yl]- (CA INDEX NAME)

RN 396099-89-1 HCAPLUS

CN Acenaphtho[1,2-k]fluoranthene, 3-[4'-(4-ethoxyphenyl)[1,1'binaphthalen]-4-yl]-7,14-diethyl- (CA INDEX NAME)

RN 396099-90-4 HCAPLUS

CN Acenaphtho[1,2-k]fluoranthene, 3-[4'-(4-butoxyphenyl)[1,1'-binaphthalen]-4-yl]-7,14-dibutyl- (CA INDEX NAME)



RN 396099-92-6 HCAPLUS

CN Acenaphtho[1,2-k]fluoranthene, 3-(3',6'-diphenyl[1,1'-binaphthalen]-4yl)- (CA INDEX NAME)

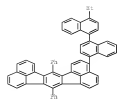
RN 396099-94-8 HCAPLUS

CN Acenaphtho[1,2-k]fluoranthene, 3-(3',6'-diphenyl[1,1'-binaphthalen]-4yl)-7,14-diethyl- (CA INDEX NAME)

- RN 396099-95-9 HCAPLUS
- CN Acenaphtho[1,2-k]fluoranthene, 3-(3',6'-diphenyl[1,1'-binaphthalen]-4yl)-7,14-bis(1-methylethyl)- (CA INDEX NAME)

- RN 396099-96-0 HCAPLUS
- CN Acenaphtho[1,2-k]fluoranthene, 3-[3',6'-bis(4-methylphenyl)[1,1'-binaphthalen]-4-yl]-7,14-dibutyl- (CA INDEX NAME)

- RN 396099-97-1 HCAPLUS
- CN Acenaphtho[1,2-k]fluoranthene, 3-(4'-ethyl[1,1'-binaphthalen]-4-yl)7,14-diphenyl- (CA INDEX NAME)

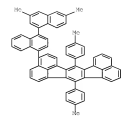


RN 396099-98-2 HCAPLUS

CN Acenaphtho[1,2-k]fluoranthene, 3-[3'-(1,1-dimethylethyl)[1,1'-binaphthalen]-4-yl]-7,14-bis[4-(1,1-dimethylethyl)phenyl]- (9CI) (CA INDEX NAME)

RN 396099-99-3 HCAPLUS

CN Acenaphtho[1,2-k]fluoranthene, 3-(3',6'-dimethyl[1,1'-binaphthalen]-4yl)-7,14-bis(4-methylphenyl)- (CA INDEX NAME)



- RN 396100-00-8 HCAPLUS
- CN Acenaphtho[1,2-k]fluoranthene, 3-(3',6'-diethyl[1,1'-binaphthalen]-4-yl)-7,14-diphenyl- (CA INDEX NAME)

- RN 396100-02-0 HCAPLUS
- CN Acenaphtho[1,2-k]fluoranthene, 3-[3',6'-bis(1,1-dimethylethyl)[1,1'-binaphthalen]-4-yl]-7,14-diphenyl- (CA INDEX NAME)

- RN 396100-03-1 HCAPLUS
- CN Acenaphtho[1,2-k]fluoranthene, 3-(5'-butoxy[1,1'-binaphthalen]-4-yl)-7,14-diphenyl- (CA INDEX NAME)

- RN
- $396100-04-2 \quad HCAPLUS \\ Acenaphtho [1,2-k] fluoranthene, \quad 7,14-diphenyl-3-(4'-phenyl[1,1'-phenyl[1,$ CN binaphthalen]-4-yl)- (9CI) (CA INDEX NAME)

- RN 396100-05-3 HCAPLUS
- CN Acenaphtho[1,2-k]fluoranthene, 7,14-bis(4-methylphenyl)-3-[4'-(4methylphenyl) [1,1'-binaphthalen]-4-yl]- (CA INDEX NAME)

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RN 396100-06-4 HCAPLUS

CN Acenaphtho[1,2-k]fluoranthene, 7,14-bis(4-methoxyphenyl)-3-[4'-(4-methoxyphenyl)[1,1'-binaphthalen]-4-yl]- (CA INDEX NAME)

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RN 396100-07-5 HCAPLUS

CN Acenaphtho[1,2-k]fluoranthene, 3-[4'-(3,4-dimethylphenyl)[1,1'binaphthalen]-4-yl]-7,14-diphenyl- (CA INDEX NAME)

RN 396100-08-6 HCAPLUS

CN Acenaphtho[1,2-k]fluoranthene, 3-(3',6'-diphenyl[1,1'-binaphthalen]-4y1)-7,14-diphenyl- (9CI) (CA INDEX NAME)

RN 396100-09-7 HCAPLUS

CN Acenaphtho[1,2-k]fluoranthene, 3-[3',6'-bis(4-methylphenyl)[1,1'binaphthalen]-4-yl]-7,14-bis(4-methylphenyl)- (CA INDEX NAME)

RN 396100-10-0 HCAPLUS

CN Acenaphtho[1,2-k]fluoranthene, 3-[3',6'-bis[4-(1methylethyl)phenyl][1,1'-binaphthalen]-4-yl]-7,14-bis[4-(1methylethyl)phenyl] - (9CI) (CA INDEX NAME)

ICM H05B033-14

ICS C07C013-62; C07C043-20; C07C043-21; C09K011-06

73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties) Section cross-reference(s): 25

390761-74-7 390761-74-7D, derivs.

390762-17-1 396099-75-5 396099-76-6 396099-77-7 396099-78-8

336099-79-9 396099-80-2 396099-81-3 396099-82-4 396099-87-9 396099-88-6 396099-85-7 396099-88-6 396099-88-0 396099-88-0 396099-89-0 396099-92-6 396099-92-6 396099-92-1 396099-92-2 396099-96-0 396099-97-1 396099-98-2 396099-98-3 396009-97-1 396099-98-2 396099-98-3 396009-97-1 396099-98-2 396009-98-3 396000-03-3 396000-04-2 396009-04-2 396009-04-2 396009-04-2 396009-04-2 396009-09-7 396009-08-0 396009

(novel dibenzoacenaphthofluorenopentaphene derivs. for organic electroluminescent devices)

L37 ANSWER 35 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2002:69661 HCAPLUS $\underline{\text{Full-text}}$

DOCUMENT NUMBER: 136:126326

TITLE: Dibenzo[kl,rst]benzo[6,7]fluoreno[9,1,2-cde]pentaphene derivatives and organic

electroluminescent devices containing the same INVENTOR(S): Ishida, Tsutomu; Shimamura, Takehiko; Nakatsuka,

Masakatsu

PATENT ASSIGNEE(S): Mitsui Chemicals Inc., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 56 pp.

CODEN: JKXXAF
DOCUMENT TYPE: Patent
LANGUAGE: Japanese

LANGUAGE: Japa FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
JP 2002025777	A	20020125	JP 2000-209226 <	20000711	
JP 3995396	В2	20071024			
PRIORITY APPLN. INFO.:			JP 2000-209226	20000711	
			/		

OTHER SOURCE(S): MARPAT 136:126326

ED Entered STN: 25 Jan 2002

GΙ

AB The organic EL devices have a pair of electrodes and in between, 21 layers, maybe entiter layers, containing dibenzo[kl,rst]benzo[6,7]fluoreno[9,1,2-cde]pentaphene derivs., which may be shown as I (XI-X20 = H, halogen, alkyl, alkoxy, aryl). The I-containing layer may further contain luminescent organometal complexes and triarylamine derivs. The device may further have a hole injection and transport layer and an electron injection and transport

layer between the electrodes. The device have high luminescent efficiency and high brightness.

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IT 390774-45-5 360774-48-8 390774-50-2
390774-51-3 390774-52-4 390774-53-5
390774-55-8 390774-57-9 390774-58-0
390774-69-1 390774-69-1 390774-61-5
390774-69-3 390774-69-7 390774-67-1
390774-69-3 390774-70-6 390774-67-1
390774-78-2 390774-70-6 390774-78-1
390774-78-2 390774-70-6 390774-78-1
390774-78-2 390774-78-0 390774-78-1
390774-78-2 390778-05-0

(organic EL devices containing dibenzo[kl,rst]benzo[6,7]fluoreno
[9,1,2-cde]pentaphene derivs. in emitter layers prepared from)
RN 390774-45-5 HCAPLUS
CN Benzo[klfluoranthene, 3-(3',6'-dimethyl[1,1'-binaphthalen]-4-yl)-7,12-
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dimethyl- (CA INDEX NAME)

RN 390774-48-8 HCAPLUS

CN Benzo[k]fluoranthene, 3-[3',6'-bis(1-methylethyl)[1,1'-binaphthalen]-4yl]-7,12-dioctyl- (CA INDEX NAME)

RN 390774-50-2 HCAPLUS

CN Benzo[k]fluoranthene, 3-[3',6'-bis(1-methylethyl)[1,1'-binaphthalen]-4-yl]-7,12-dihexyl- (CA INDEX NAME)

RN 390774-51-3 HCAPLUS

CN Benzo[k]fluoranthene, 3-(3',6'-diethyl[1,1'-binaphthalen]-4-yl)-9,10diethyl- (CA INDEX NAME)

RN 390774-52-4 HCAPLUS

CN Benzo[k]fluoranthene, 9,10-dibutyl-3-(3',6'-diethyl[1,1'-binaphthalen]4-yl)-7,12-diethyl- (CA INDEX NAME)

RN 390774-53-5 HCAPLUS

CN Benzo[k]fluoranthene, 3-(3',6'-dimethyl[1,1'-binaphthalen]-4-yl)-

10/774,577

8,9,10,11-tetramethyl- (CA INDEX NAME)

RN 390774-56-8 HCAPLUS

CN Benzo[k]fluoranthene, 3-(4',5'-dimethoxy[1,1'-binaphthalen]-4-yl)-7,12-dimethoxy- (CA INDEX NAME)

RN 390774-57-9 HCAPLUS

CN Benzo[k]fluoranthene, 12-phenyl-3-(4'-phenyl[1,1'-binaphthalen]-4-yl)(CA INDEX NAME)

10/774,577

RN 390774-58-0 HCAPLUS

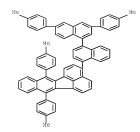
CN Benzo[k]fluoranthene, 7-ethyl-12-phenyl-3-(4'-phenyl[1,1'binaphthalen]-4-yl)- (CA INDEX NAME)

RN 390774-59-1 HCAPLUS

CN Benzo[k]fluoranthene, 3-(3',6'-diphenyl[1,1'-binaphthalen]-4-yl)-7,12diphenyl- (CA INDEX NAME)

RN 390774-60-4 HCAPLUS

CN Benzo[k]fluoranthene, 3-[3',6'-bis(4-methylphenyl)[1,1'-binaphthalen]4-y1]-7,12-bis(4-methylphenyl)- (CA INDEX NAME)



RN 390774-61-5 HCAPLUS
CN Benzo[k]fluoranthene, 7,12-bis(4-ethylphenyl)-3-[4'-(4-ethylphenyl)[1,1'-binaphthalen]-4-yl]- (CA INDEX NAME)

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- RN 390774-62-6 HCAPLUS
- CN Benzo[k]fluoranthene, 7,12-bis[4-(1-methylethyl)phenyl]-3-[4'-[4-(1-methylethyl)phenyl][1,1'-binaphthalen]-4-yl]- (CA INDEX NAME)

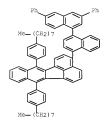
PAGE 1-A

PAGE 2-A

- RN 390774-63-7 HCAPLUS
- CN Benzo[k]fluoranthene, 3-(3',6'-diphenyl[1,1'-binaphthalen]-4-yl)-7,12bis(4-hexylphenyl)- (CA INDEX NAME)

RN 390774-64-8 HCAPLUS

CN Benzo[k]fluoranthene, 3-(3',6'-diphenyl[1,1'-binaphthalen]-4-yl)-7,12-bis(4-octylphenyl)- (CA INDEX NAME)



RN 390774-65-9 HCAPLUS

CN Benzo[k]fluoranthene, 7,12-bis(4-methoxyphenyl)-3-[4'-(4-methoxyphenyl)[1,1'-binaphthalen]-4-yl]- (CA INDEX NAME)

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RN 390774-66-0 HCAPLUS

CN Benzo[k]fluoranthene, 3-[3',6'-bis(1,1-dimethylethyl)[1,1'-binaphthalen]-4-yl]-7,12-bis[4-(1,1-dimethylethoxy)phenyl]- (CA INDEX NAME)

- RN 390774-67-1 HCAPLUS
- CN Benzo[k]fluoranthene, 3-(3',6'-diphenyl[1,1'-binaphthalen]-4-yl)-7,12bis[4-(hexyloxy)phenyl]- (CA INDEX NAME)

- RN 390774-69-3 HCAPLUS
- CN Benzo[k]fluoranthene, 3-[3',6'-bis(4-methylphenyl)[1,1'-binaphthalen]-4-yl]-9,10-dimethyl-7,12-diphenyl- (CA INDEX NAME)

- RN 390774-70-6 HCAPLUS
- CN Benzo[k]fluoranthene, 3-(3',6'-diphenyl[1,1'-binaphthalen]-4-yl)-7,12dimethyl-9,10-diphenyl- (CA INDEX NAME)

RN 390774-72-8 HCAPLUS

CN Benzo[k]fluoranthene, 3-[3',6'-bis(4-methylphenyl)[1,1'-binaphthalen]4-yl]-7,12-dimethyl-9,10-bis(4-methylphenyl)- (CA INDEX NAME)

RN 390774-73-9 HCAPLUS

CN Benzo[k]fluoranthene, 3-(3',6'-diphenyl[1,1'-binaphthalen]-4-yl)7,8,11,12-tetraphenyl- (CA INDEX NAME)

RN 390774-74-0 HCAPLUS

CN Benzo[k]fluoranthene, 3-[3',6'-bis(4-methylphenyl)[1,1'-binaphthalen]-

10/774,577

4-yl]-7,12-bis(4-methylphenyl)-8,11-diphenyl- (CA INDEX NAME)

RN 390774-75-1 HCAPLUS

CN Benzo[k]fluoranthene, 3-(3',6'-diphenyl[1,1'-binaphthalen]-4-yl)-7,12dimethyl-8,9,10,11-tetraphenyl- (CA INDEX NAME)

RN 390774-76-2 HCAPLUS

CN Benzo[k]fluoranthene, 3-(3',6'-diphenyl[1,1'-binaphthalen]-4-yl)-7,8,9,10,11,12-hexaphenyl- (CA INDEX NAME)

RN 390775-05-0 HCAPLUS

CN Benzo[k]fluoranthene, 3-(3',6'-diphenyl[1,1'-binaphthalen]-4-yl)-8,11diphenyl- (CA INDEX NAME)

IC ICM H05B033-14

ICS C07C013-62; C07C025-22; C07C043-21; C09K011-06

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 25, 74

390774-44-4 390774-45-5 390774-46-6 390774-47-7

390774-48-8 390774-49-9 390774-50-2 390774-51-3 390774-52-4 390774-53-5

390774-54-6 390774-55-7 390774-56-8 390774-57-9

390774-58-0 390774-59-1 390774-60-4

390774-61-5 390774-62-6 390774-63-7

390774-64-8 390774-65-9 390774-66-0

390774-67-1 390774-68-2 390774-69-3 390774-70-6 390774-71-7 390774-72-8

390774-73-9 390774-74-0 390774-75-1

390774-76-2 390775-05-0

(organic EL devices containing dibenzo[kl,rst]benzo[6,7]fluoreno [9,1,2-cde]pentaphene derivs. in emitter layers prepared from)

L37 ANSWER 36 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2001:790495 HCAPLUS Full-text DOCUMENT NUMBER: 136:118174

TITLE: Glass-forming binaphthyl chromophores

Ostrowski, Jacek C.; Hudack, Raymond A., Jr.; AUTHOR(S):

Robinson, Matthew R.; Wang, Shujun; Bazan,

Guillermo C.

CORPORATE SOURCE: Departments of Chemistry and Materials, University

of California, Santa Barbara, CA, 93106, USA

SOURCE: Chemistry -- A European Journal (2001), 7(20), 4500-4511

CODEN: CEUJED; ISSN: 0947-6539

PUBLISHER: Wiley-VCH Verlag GmbH

DOCUMENT TYPE: Journal LANGUAGE: English

OTHER SOURCE(S): CASREACT 136:118174

Entered STN: 31 Oct 2001

The use of the binaphthyl framework to synthesize glass-forming organic chromophores is described. Suzuki coupling reactions of racemic 6,6'-dibromo-2.2'-dialkoxy-1.1'-binaphthyl with 1.1-diphenyl-2-(4- dihydroxyboronphenyl)ethene using [Pd(dppf)Cl2] (dppf = 1,1'-bis(diphenylphosphino)ferrocene) as the catalyst provide a set of chromophores with the 4-(2,2'-diphenylvinyl)-1-Ph group at the 6- and 6'-positions and a range of groups on the O atom. Starting with enantiomerically enriched (R)-6,6'-dibromo-2,2'-dihexyloxy-1,1'binaphthyl ((R)-2Hex), one can obtain (R)-3Hex. Heck coupling reactions of 6,6'-dibromo-2,2'-dialkoxy-1,1'-binaphthyl compds. with styrene provide chromophores of the type 2,2'-dialkoxy-1,1'-binaphthyl- 6,6'-bis(2-phenylvinyl). Starting with enantiomerically enriched (R)-2Hex, one obtains (R)-4Hex. Mols. of the type 4 contain two 1-naphthyl-2-Ph ethylene chromophores with a pseudoorthogonal relation. Similar procedures can be used to obtain fragments with more extended conjugation length. Thus, the Heck coupling reaction of 2Hex with 4-(4'-tert-butylstyryl)styrene, 1-(4'-tert-butylstyryl)-4- (4'-vinylstyryl)-benzene, and 1-(3',5'-dihexyloxystyryl)-4-(4'vinvlstyryl)benzene provides 5Hex, 6Hex, and 7Hex, resp. DSC measurements and powder diffraction expts. indicate that the binaphthol chromophores show a resistance to crystallization In some cases, considerably different thermal behavior is observed between enantiomerically enriched samples and their racemic counterparts. Increasing the size of the conjugated fragment on the binaphthol core leads to materials with higher glass-transition temps, and a less pronounced tendency to crystallize. Fluorescence spectroscopy gives evidence of excimer-type interactions in the solid state, except for the chromophores with 4-(2,2'-diphenylvinyl)-1-Ph groups. It is possible to obtain amorphous films of these chromophores directly from solution, and to

13185-00-7, 6,6'-Dibromo-2,2'-dihydroxy-1,1'-binaphthyl 65283-60-5

corresponds to the binaphthyl chromophore.

(alkylation; preparation, glass transition temperature, fluorescence and UV/vis spectra, and fabrication of light-emitting

fabricate light-emitting diodes, in which the electroluminescent layer

diodes containing electroluminescent binaphthyl chromophores)

13185-00-7 HCAPLUS CN

[1,1'-Binaphthalene]-2,2'-diol, 6,6'-dibromo- (CA INDEX NAME)

- RN 65283-60-5 HCAPLUS
- CN [1,1'-Binaphthalene]-2,2'-diol, 6,6'-dibromo-, (1R)- (CA INDEX NAME)

IT 74866-27-6 117745-41-2 117745-45-6 138746-87-9 147650-21-3 163959-71-5

389867-61-2 389867-63-4 389867-65-6 (coupling; preparation, glass transition temperature, fluorescence and

UV/vis

spectra, and fabrication of light-emitting

- diodes containing electroluminescent binaphthyl chromophores)
- RN 74866-27-6 HCAPLUS
 CN 1,1'-Binaphthalene, 6,6'-dibromo-2,2'-dimethoxy- (CA INDEX NAME)

- RN 117745-41-2 HCAPLUS
- CN 1,1'-Binaphthalene, 6,6'-dibromo-2,2'-dimethoxy-, (1S)- (9CI) (CA INDEX NAME)

- RN 117745-45-6 HCAPLUS
- CN 1,1'-Binaphthalene, 6,6'-dibromo-2,2'-dimethoxy-, (1R)- (9CI) (CA INDEX NAME)

RN 138746-87-9 HCAPLUS

CN 1,1'-Binaphthalene, 6,6'-dibromo-2,2'-bis(phenylmethoxy)-, (1R)- (CA INDEX NAME)

RN 147650-21-3 HCAPLUS

CN 1,1'-Binaphthalene, 6,6'-dibromo-2,2'-bis(phenylmethoxy)- (CA INDEX NAME)

RN 163959-71-5 HCAPLUS

RN 389867-61-2 HCAPLUS

CN 1,1'-Binaphthalene, 6,6'-dibromo-2,2'-bis(methoxymethoxy)- (CA INDEX NAME)

RN 389867-63-4 HCAPLUS

CN 1,1'-Binaphthalene, 6,6'-dibromo-2,2'-dibutoxy-, (1R)- (CA INDEX NAME)

RN 389867-65-6 HCAPLUS

IT 172333-48-1P 191787-87-8P 256388-15-5P

(coupling; preparation, glass transition temperature, fluorescence and $\ensuremath{\text{UV/vis}}$

spectra, and fabrication of light-emitting diodes containing electroluminescent binaphthyl chromophores)

RN 172333-48-1 HCAPLUS

CN 1,1'-Binaphthalene, 6,6'-dibromo-2,2'-bis(hexyloxy)-, (1R)- (9CI) (CA INDEX NAME)

RN 191787-87-8 HCAPLUS

CN 1,1'-Binaphthalene, 6,6'-dibromo-2,2'-bis(hexyloxy)- (CA INDEX NAME)

RN 256388-15-5 HCAPLUS

CN 1,1'-Binaphthalene, 6,6'-dibromo-2,2'-dibutoxy- (CA INDEX NAME)

IT 389627-33-2

(preparation, glass transition temperature, fluorescence and $\ensuremath{\text{UV/vis}}$ spectra,

and fabrication of light-emitting diodes containing electroluminescent binaphthyl chromophores)

RN 389627-33-2 HCAPLUS

CN 1,1'-Binaphthalene, 2,2'-dibutoxy-6,6'-bis(2-phenylethenyl)- (CA INDEX NAME)

389627-14-9P 389627-15-0P 389627-16-1P 389627-17-2P 389627-18-3P 389627-22-9P 389867-60-1P 389867-64-5P 389867-66-7P 389867-70-3P

(preparation, glass transition temperature, fluorescence and UV/vis spectra,

and fabrication of light-emitting diodes containing electroluminescent binaphthyl chromophores)

389627-14-9 HCAPLUS

RN CN 1,1'-Binaphthalene, 6,6'-bis[4-(2,2-diphenylethenyl)phenyl]-2,2'bis(hexyloxy) - (CA INDEX NAME)

RN 389627-15-0 HCAPLUS

CN 1,1'-Binaphthalene, 6,6'-bis[4-(2,2-diphenylethenyl)phenyl]-2,2'bis(phenylmethoxy) - (CA INDEX NAME)

RN 389627-16-1 HCAPLUS

CN 1,1'-Binaphthalene, 2,2'-dibutoxy-6,6'-bis[4-(2,2diphenylethenyl)phenyl] - (CA INDEX NAME)

RN 389627-17-2 HCAPLUS

10/774,577

CN 1,1'-Binaphthalene, 6,6'-bis[4-(2,2-diphenylethenyl)phenyl]-2,2'bis(methoxymethoxy)- (CA INDEX NAME)

- RN 389627-18-3 HCAPLUS
- CN 1,1'-Binaphthalene, 6,6'-bis[4-(2,2-diphenylethenyl)phenyl]-2,2'-dimethoxy- (CA INDEX NAME)

- RN 389627-22-9 HCAPLUS
- CN 1,1'-Binaphthalene, 2,2'-dimethoxy-6,6'-bis(2-phenylethenyl)- (CA INDEX NAME)

- RN 389867-60-1 HCAPLUS
- CN 1,1'-Binaphthalene, 6,6'-bis[4-(2,2-diphenylethenyl)phenyl]-2,2'-bis(hexyloxy)-, (1R)- (9CI) (CA INDEX NAME)

- RN 389867-64-5 HCAPLUS
- CN 1,1'-Binaphthalene, 2,2'-dibutoxy-6,6'-bis(2-phenylethenyl)-, (1R)-(9CI) (CA INDEX NAME)

- RN 389867-66-7 HCAPLUS
- CN 1,1'-Binaphthalene, 2,2'-dibutoxy-6,6'-bis(2-phenylethenyl)-, (1S)-(9CI) (CA INDEX NAME)

- RN 389867-70-3 HCAPLUS

IT 389867-69-0P

(thermal racemization; preparation, glass transition temperature,

fluorescence

and UV/vis spectra, and fabrication of lightemitting diodes containing electroluminescent

binaphthyl chromophores)

RN 389867-69-0 HCAPLUS

CN 1,1'-Binaphthalene, 2,2'-dimethoxy-6,6'-bis(2-phenylethenyl)-, (1R)-(9CI) (CA INDEX NAME)

CC 22-9 (Physical Organic Chemistry) Section cross-reference(s): 65, 73

IT 109-65-9, 1-Bromobutane 111-25-1, 1-Bromohexane 13185-00-7, 6,6'-Dibromo-2,2'-dihydroxy-1,1'-binaphthyl 15231-91-1, 6-Bromo-2-naphthol 65283-60-5

(alkylation; preparation, glass transition temperature, fluorescence and UV/vis spectra, and fabrication of light-emitting

diodes containing electroluminescent binaphthyl chromophores)

IT 100-42-5, Styrene, reactions 74866-27-6 117745-41-2

117745-45-6 138746-87-9 147650-21-3

163959-71-5 201338-08-1 288105-04-4 338460-79-

389627-19-4 389627-26-3 389867-61-2 389867-63-4

389867-65-6

(coupling; preparation, glass transition temperature, fluorescence and UV/vis

spectra, and fabrication of light-emitting

diodes containing electroluminescent binaphthyl chromophores)

IT 66217-21-8P 172333-48-1P 191787-87-8P 256388-15-5P

(coupling; preparation, glass transition temperature, fluorescence and

UV/vis

spectra, and fabrication of light-emitting diodes containing electroluminescent binaphthyl chromophores)

389627-33-2 389627-34-3 389867-73-6

(preparation, glass transition temperature, fluorescence and $\ensuremath{\text{UV/vis}}$ spectra,

and fabrication of light-emitting diodes containing

electroluminescent binaphthyl chromophores)

IT 389627-14-9P 389627-15-0P 389627-16-1P 389627-17-2P 389627-18-3P 389627-21-8P

389627-22-9P 389627-29-6P 389627-31-0P 389867-60-1P 389867-62-3P 389867-64-5P

389867-66-7P 389867-67-8P 389867-68-9P 389867-70-3P 389867-71-4P 389867-72-5P

(preparation, glass transition temperature, fluorescence and UV/vis

spectra,

and fabrication of light-emitting diodes containing electroluminescent binaphthyl chromophores)

T 389867-69-0P

(thermal racemization; preparation, glass transition temperature,

fluorescence

and UV/vis spectra, and fabrication of lightemitting diodes containing electroluminescent

binaphthyl chromophores)

REFERENCE COUNT: 65 THERE ARE 65 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE

RE FORMAT

L37 ANSWER 37 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2001:718161 HCAPLUS Full-text

DOCUMENT NUMBER: 135:280224

TITLE: Thermosensitive fluorescent material and thermal

recording media, organic electroluminescent component and temperature marker

INVENTOR(S): Kita, Hiroshi; Yamada, Taketoshi

PATENT ASSIGNEE(S): Konica Co., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 28 pp.

CODEN: JKXXAF
DOCUMENT TYPE: Patent

LANGUAGE: Japanese FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2001271061	A	20011002	JP 2000-86224	20000327
JP 3855587 PRIORITY APPLN. INFO.:	B2	20061213	JP 2000-86224	20000327

ED Entered STN: 02 Oct 2001

AB The invention refers to a thermosensitive fluorescent material, suitable for use in thermal recordings, electroluminescent components and temperature markers, wherein reversible isomerization takes place via laser heating and changes the fluorescent wavelength.

IT 278601-15-3P

(thermosensitive fluorescent material and thermal recording media, organic electroluminescent component and temperature marker)

RN 278601-15-3 HCAPLUS

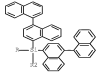
CN Benzenamine, 4-[1,1'-binaphthalen]-4-yl-N,N-bis(4-[1,1'-binaphthalen]4-ylphenyl)- (CA INDEX NAME)

PAGE 1-A

PAGE 2-A

- IT 363607-72-1 363607-74-3
- (thermosensitive fluorescent material and thermal recording media, organic electroluminescent component and temperature marker)
- RN 363607-72-1 HCAPLUS
- CN Silane, tetrakis([1,1'-binaphthalen]-4-yl)- (9CI) (CA INDEX NAME)

PAGE 1-A



PAGE 2-A

RN 363607-74-3 HCAPLUS

CN Germane, tetrakis(4-[1,1'-binaphthalen]-4-ylphenyl)- (CA INDEX NAME)

PAGE 1-A

PAGE 2-A

49610-33-5P

(thermosensitive fluorescent material and thermal recording media, organic electroluminescent component and temperature marker)

49610-33-5 HCAPLUS

1,1'-Binaphthalene, 4-bromo- (CA INDEX NAME) CN



ICM C09K011-06

ICS C09K011-06; B41M005-26; C07C211-54; G01N021-66; G11B007-24

73-11 (Optical, Electron, and Mass Spectroscopy and Other

Related Properties)

278601-15-3P

(thermosensitive fluorescent material and thermal recording media, organic electroluminescent component and temperature marker)

92-52-4, 1,1'-Biphenyl, reactions 121-43-7, Trimethoxy boron 603-34-9, Triphenyl amine 4316-58-9 7726-95-6, Bromine molecule Br2. reactions 9011-14-7, Polymethylmethacrylate

363607-70-9 363607-71-0 363607-72-1 363607-74-3

(thermosensitive fluorescent material and thermal recording media, organic electroluminescent component and temperature marker)

49610-33-5P 363607-69-6P

(thermosensitive fluorescent material and thermal recording media, organic electroluminescent component and temperature marker)

L37 ANSWER 38 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN 2001:582282 HCAPLUS Full-text ACCESSION NUMBER:

DOCUMENT NUMBER: 135:160005

TITLE: Organic electroluminescent device

INVENTOR(S): Ishikawa, Hitoshi; Toguchi, Satoru; Tada, Hiroshi;

Morioka, Yukiko; Oda, Atsushi PATENT ASSIGNEE(S): Samsung SDI Co., Ltd., Japan SOURCE:

U.S. Pat. Appl. Publ., 40 pp.

CODEN: USXXCO DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 20010012571	A1	20010809	US 2000-729195	20001205
US 6821644	В2	20041123	<	
JP 2001237076	A	20010831	JP 2000-343560	20001110
JP 3625764	B2	20050302	`	

		10///	1,011			
JP 2001237077	A	20010831	JP	2000-343561		20001110
JP 3581309	B2	20041027				
PRIORITY APPLN. INFO.:			JP	1999-356685	A	19991215
			JP	1999-356686	A	19991215
			JP	2000-343560	A	20001110
			JP	2000-343561	A	20001110

OTHER SOURCE(S): MARPAT 135:160005

ED Entered STN: 10 Aug 2001

CT

AB Organic electroluminescent devices are described which employ bis (diarylamino)arylene compds. are described by the general formula (Ar3) (Ar2)N-Ar1-N(Ar4) (Ar5) (Ar1 = C5-42 (un) substituted arylene group; ≥1 of Ar2-5 = I, with the remaining groups = C6-20 aryl groups, with ≥1 of Ar2-5 comprising ≥1 hudrocarbon group that may include 0 atoms; Ar2 and Ar3 or Ar4 and Ar5 may bond to form a ring; Ri-II = II, halo, OII, (un) substituted amino, cyano, nitro, (un) substituted alkyl, (un) substituted are cycloalkyl, (un) substituted alkoxy, (un) substituted aromatic hydrocarbon, (un) substituted aromatic heterocyclic, (un) substituted aralkyl, (un) substituted aryloxy, (un) substituted alkoxycarbonyl, or carbonyl; and two of Ri-II may bond to form a ring).

353254-05-4P

(organic electroluminescent devices employing

bis(diarylamino)arylene derivs.) RN 353254-05-4 HCAPLUS

CN [1,1'-Binaphthalene]-4,4'-diamine, N,N,N',N'-tetrakis[4-[2,2-bis(4-methylphenyl)ethenyl]phenyl]-3,3'-dimethyl- (9CI) (CA INDEX NAME)

PAGE 1-A

PAGE 2-A

- 34042-82-5
 - (organic electroluminescent devices employing bis(diarylamino)arylene derivs.)
- RN
- 34042-82-5 HCAPLUS 1,1'-Binaphthalene, 3,3'-dimethyl- (CA INDEX NAME) CN



IC ICM H05B033-14 INCL 428690000

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other

Related Properties)

Section cross-reference(s): 25, 76

353254-05-4P

(organic electroluminescent devices employing

bis(diarylamino)arylene derivs.)

IT 626-39-1, 1,3,5-Tribromobenzene 693-04-9, n-Butylmagnesium chloride 917-64-6, Methylmagnesium iodide 19930-62-2, 1,4-Dibromo-2,3dimethylmaghthalene 34042-82-5 62856-31-9 114889-49-7

(organic electroluminescent devices employing

bis(diarylamino)arylene derivs.)

REFERENCE COUNT: 23 THERE ARE 23 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE

RE FORMAT

L37 ANSWER 39 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2001:376203 HCAPLUS Full-text

DOCUMENT NUMBER: 135:138033

TITLE: Synthesis and characterization of a luminescent

binaphthyl-based polymer AUTHOR(S): Wu, X.; Liu, Y.; Zhu, D.

CORPORATE SOURCE: Center for Molecular Science, Institute of

Chemistry, Chinese Academy of Science, Beijing, 100080, Peop. Rep. China

SOURCE: Synthetic Metals (2001), 121(1-3),

1699-1700

CODEN: SYMEDZ; ISSN: 0379-6779

PUBLISHER: Elsevier Science S.A.

DOCUMENT TYPE: Journal LANGUAGE: English

ED Entered STN: 25 May 2001

AB A new luminescence conjugated polymer containing binaphthyl moiety was synthesized by Suzuki coupling reaction. It was characterized by 1H NMR, FT-IR, element anal., GPC, DSC and TGA. The polymer possesses excellent thermal stability (Tg = 287.5°C), and good solubility in organic solvents. A blue emission was observed from its thin solid film under irradiation of UV light.

T 13185-00-7P 191787-87-8P

(synthesis and characterization of luminescent

binaphthyl-based polymer)

RN 13185-00-7 HCAPLUS

CN [1,1'-Binaphthalene]-2,2'-diol, 6,6'-dibromo- (CA INDEX NAME)

RN 191787-87-8 HCAPLUS

CN 1.1'-Binaphthalene, 6.6'-dibromo-2.2'-bis(hexvloxy)- (CA INDEX NAME)

37-3 (Plastics Manufacture and Processing)

Section cross-reference(s): 73

13185-00-7P 14753-51-6P 128424-36-2P 171089-85-3P 191787-87-8P

(synthesis and characterization of luminescent

binaphthyl-based polymer)

REFERENCE COUNT: THERE ARE 4 CITED REFERENCES AVAILABLE FOR 4

THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

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L37 ANSWER 40 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2000:833268 HCAPLUS Full-text

DOCUMENT NUMBER: 134:11324

TITLE: Preparation of distyrylarylene derivatives and organic electroluminescent devices

INVENTOR (S): Kawase, Tokutaka; Fujita, Yoshimasa; Kido, Junji

PATENT ASSIGNEE (S):

Sharp Corp., Japan Jpn. Kokai Tokkyo Koho, 13 pp. SOURCE: CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.		DATE
				-	
JP 2000327598	A	20001128	JP 2000-46240		20000223
			<		
IORITY APPLN. INFO.:			JP 1999-72250	Α	19990317

MARPAT 134:11324 OTHER SOURCE(S):

ED Entered STN: 29 Nov 2000 GI

PRT

4.4'-Distvryl-1.1'-binaphthyl derivs. (I; R1, R2 = H, C1-6 alkyl, AB (un) substituted C6-20 aryl or aromatic heterocyclyl; R3 - R8 = H, halo, C1-6 alkyl, C1-6 alkoxy, HO) are prepared An organic electroluminescent device comprises an anode, at least one organic layer, and a cathode layer which are laminated on a substrate in this order, and the organic layer consists of at least one layer selected from an hole injection layer and a hole transport layer, an luminescent layer, and an electron injection layer, wherein at least one of the organic layer, in particular the luminescent layer, contains I. This organic electroluminescent device can attain low voltage drive, any desired luminous color, large luminous brightness, and superior luminous life and stability in repeated usage. Thus, a solution of potassium tert-butoxide and di-Et diphenylmethylphosphonate in DMF was added dropwise to a solution of 4,4'-diformyl-1,1'-binaphthyl in DMF and stirred at room temperature for 10 h to give 26.5% 4,4'-bis(2,2- diphenylvinyl)-1,1'-binaphthyl (II). An organic electroluminescent device with a hole transport layer of N, N'-diphenyl-N, N'bis(1- naphthyl)-1,1'-diphenyl-4,4'-diamine, a luminous layer of II, an electron injection layer of aluminum tris(8-quinolinolate), and a Ag/Mg cathode layer being vapor-deposited on an ITO transparent substrate in this order exhibited green luminescence with luminance of 1.080 cd/m2 at 26 V and 320 mA/cm2.

19224-41-0P, 4,4'-Dimethyl-1,1'-binaphthyl (preparation of distyrylarylene derivs. and organic electroluminescent devices) 19224-41-0 HCAPLUS RN

CN

1,1'-Binaphthalene, 4,4'-dimethyl- (CA INDEX NAME)

ICM C07C015-58

ICS C09K011-06; H05B033-14; H05B033-22

73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

19224-41-0P, 4,4'-Dimethyl-1,1'-binaphthyl 128923-90-0P, 4,4'-Di(bromomethyl)-1,1'-binaphthyl 308140-60-5P. 4,4'-Diformyl-1,1'-binaphthyl 308140-61-6P (preparation of distyrylarylene derivs. and organic

electroluminescent devices)

L37 ANSWER 41 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2000:819794 HCAPLUS Full-text

DOCUMENT NUMBER: 134:71918

TITLE: Synthesis and application of chiral conjugated

polymers and dendrimers

AUTHOR(S): Pu, Lin

CORPORATE SOURCE: Department of Chemistry, University of Virginia,

Charlottesville, VA, 22901, USA

SOURCE: Materials Research Society Symposium Proceedings (

2000), 598(Electrical, Optical, and

Magnetic Properties of Organic Solid-State

Materials V), BB5.3/1-BB5.3/4

CODEN: MRSPDH; ISSN: 0272-9172 PUBLISHER: Materials Research Society

DOCUMENT TYPE: Journal; General Review

LANGUAGE: English

ED Entered STN: 22 Nov 2000

AB A review with 11 refs. 1,1'-Binaphthyl-based chiral polymers and dendrimers have been synthesized and their potential applications have been explored. These materials have shown a variety of interesting properties such as electroluminescence, optical nonlinearity, enantioselective catalysis and chiral sensing.

IT 604-53-5DP, 1,1'-Binaphthyl, derivs., polymers

(synthesis and application of chiral conjugated polymers and

dendrimers) RN 604-53-5 HCAPLUS

CN 1,1'-Binaphthalene (CA INDEX NAME)



CC 35-0 (Chemistry of Synthetic High Polymers)

Section cross-reference(s): 36, 73, 76

ST binaphthyl chiral dendrimer synthesis electroluminescence

nonlinear optical property review

T Luminescence, electroluminescence

Nonlinear optical susceptibility

(second-order; synthesis and application of chiral conjugated polymers and dendrimers)

IT 604-53-5DP, 1,1'-Binaphthyl, derivs., polymers

(synthesis and application of chiral conjugated polymers and

dendrimers)
REFERENCE COUNT: 17 THERE ARE 17 CITED REFERENCES AVAILABLE FOR

REFERENCE COUNT: 1/ THERE ARE 1/ CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L37 ANSWER 42 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2000:655691 HCAPLUS Full-text

DOCUMENT NUMBER: 133:335470

TITLE: Novel chiral conjugated macromolecules for potential electrical and optical applications

AUTHOR(S): Pu, Lin CORPORATE SOURCE: Departm

Department of Chemistry, University of Virginia,

Charlottesville, VA, 22901, USA

Macromolecular Rapid Communications (2000

), 21(12), 795-809

CODEN: MRCOE3; ISSN: 1022-1336

PUBLISHER: Wiley-VCH Verlag GmbH
DOCUMENT TYPE: Journal; General Review

LANGUAGE: English

SOURCE:

ED Entered STN: 20 Sep 2000

Entered STN: 20 Sep 2000
A review, with 75 refs., on optically active 1,1'-binaphthyl mols. as the basis of chiral dendrimers and linear polymers, e.g., polyacetylenes, poly(arylene ethnylene)s, binaphthyl conjugated polymers with crown ether receptors, binaphthyl-polythiophenes, propeller-like binaphthyl polymers with alkylamino donors, etc. The dendrimers show efficient light harvesting effects and enantioselective fluorescence response in the presence of chiral amino alc. quenchers. The dendrimers are potentially useful as fluorescent sensors for recognition of chiral organic compds. Linear binaphthyl polymers show strong light emitting properties and colors of emission can be systematically tuned by incorporating linkers of various conjugation length. Efficient light emitting diodes can be fabricated using binaphthyl-based conjugated polymers. Nonlinear optical chromophores organize in the chiral binaphthyl polymer chains to construct noncentrosym. and multipolar meterials. These novel propeller-like polymers have shown significant second-order nonlinear optical effects.

604-53-5D, 1,1'-Binaphthyl, polymers

(chiral conjugated dendrimers and polymers based on binaphthyl derivs, for fluorescent sensors for chiral recognition and for LEDs)

RN 604-53-5 HCAPLUS

CN 1,1'-Binaphthalene (CA INDEX NAME)



IT 604-53-5, 1,1'-Binaphthyl

(core; chiral conjugated dendrimers and polymers based on binaphthyl derivs. for fluorescent sensors for chiral recognition and for LEDs)

RN 604-53-5 HCAPLUS

CN 1,1'-Binaphthalene (CA INDEX NAME)



35-0 (Chemistry of Synthetic High Polymers) Section cross-reference(s): 36, 73

Dendritic polymers

(binaphthyl-based; chiral conjugated dendrimers and polymers based on binaphthyl derivs. for fluorescent sensors for chiral recognition and for LEDs)

Chiral recognition

Fluorescence

Nonlinear optical materials

Polymer chains

chiral conjugated dendrimers and polymers based on binaphthyl derivs. for fluorescent sensors for chiral recognition and for LEDs)

Polymers, properties

(conjugated, binaphthyl-containing; chiral conjugated dendrimers and polymers based on binaphthyl derivs. for fluorescent sensors for chiral recognition and for LEDs)

Polyacetylenes, properties

(polyarylene-, binaphthyl-containing; chiral conjugated dendrimers and polymers based on binaphthyl derivs, for fluorescent sensors for chiral recognition and for LEDs)

Polymers, properties

(polythiophenes, binaphthyl-containing; chiral conjugated dendrimers and polymers based on binaphthyl derivs. for fluorescent sensors for chiral recognition and for LEDs)

604-53-5D, 1,1'-Binaphthyl, polymers

(chiral conjugated dendrimers and polymers based on binaphthyl derivs. for fluorescent sensors for chiral recognition and for LEDs)

604-53-5, 1,1'-Binaphthyl

(core; chiral conjugated dendrimers and polymers based on binaphthyl derivs. for fluorescent sensors for chiral recognition and for LEDs)

REFERENCE COUNT: THERE ARE 75 CITED REFERENCES AVAILABLE FOR 75 THIS RECORD, ALL CITATIONS AVAILABLE IN THE RE FORMAT

L37 ANSWER 43 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN 2000:511898 HCAPLUS Full-text ACCESSION NUMBER:

DOCUMENT NUMBER: 133:142424

Organic electroluminescence devices and

manufacture

INVENTOR(S): Azuma, Hisahiro; Sakai, Toshio; Fukuoka, Kenichi;

Hosokawa, Chishio

PATENT ASSIGNEE (S): Idemitsu Kosan Co., Ltd., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 43 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

10/774,577

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2000208264	A	20000728	JP 1999-10659	19990119
			<	
JP 3983405	B2	20070926		
JP 2007281501	A	20071025	JP 2007-146623	20070601
			<	
IORITY APPLN. INFO.:				3 19990119
			<	

OTHER SOURCE(S): MARPAT 133:142424

ED Entered STN: 28 Jul 2000

The devices comprise a phosphor and/or a crystallization inhibitor (energy AB gaps Eq1 and Eq2, resp.) containing XYC:HCArCH:CXY (X, Y = C6-50 arvl; C3-50 monovalent heterocyclic; Ar = C6-80 arylene; divalent triphenylamine; C3-80 divalent heterocyclic), where Eq1 > Eq2 - 0.1 eV.

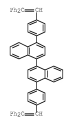
186412-20-4

PRI

(organic electroluminescence devices and manufacture)

186412-20-4 HCAPLUS RN

1,1'-Binaphthalene, 4,4'-bis[4-(2,2-diphenylethenyl)phenyl]- (CA



ICM H05B033-14

ICS C09K011-06; H05B033-10

73-5 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

2085-33-8, Tris(8-quinolinolato)aluminum 123847-85-8 124729-98-2 125643-81-4 142289-08-5 144810-08-2 186259-51-8 186412-15-7 186412-19-1 186412-20-4 213527-39-0 286369-15-1 286369-16-2 286369-17-3 286369-18-4 286369-19-5 (organic electroluminescence devices and manufacture)

L37 ANSWER 44 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2000:462259 HCAPLUS Full-text 133:273893

DOCUMENT NUMBER:

TITLE: Interface and material considerations of OLEDs Sato, Yoshiharu; Ogata, Tomovuki; Ichinosawa, AUTHOR(S):

Shouko; Fugono, Masayo; Kanai, Hiroyuki

CORPORATE SOURCE: Yokohama Research Ctr., Mitsubishi Chemical Corp.,

Yokohama, Japan

SOURCE: Proceedings of SPIE-The International Society for

Optical Engineering (1999), 3797 (Organic

Light-Emitting Materials and Devices III), 198-208

CODEN: PSISDG: ISSN: 0277-786X PUBLISHER: SPIE-The International Society for Optical

Engineering DOCUMENT TYPE: Journal

LANGUAGE: English ED Entered STN: 10 Jul 2000

Three interfaces, anode interface, hole blocking layer and cathode interface were considered mainly from the viewpoint of materials. Vinyl polymers containing triphenylamine as a side group were studied as an ITO buffer layer. When these polymers were doped with strong acceptor, they lowered operation voltage of OLED and also improved the thermal stability. Employment of high Tq hole transport material was also found effective for the thermally stable EL characteristics. Hole blocking material with a wider optical gap improved color purity of blue-emitting device. Various inorg, compds, were examined as a cathode interface layer to demonstrate that MgF2 was effective to improve

operation lifetime of OLED. 227939-54-0

(interface and material considerations of OLEDs)

227939-54-0 HCAPLUS RN

[1,1'-Binaphthalene]-4,4'-diamine, 3,3'-dimethyl-N,N,N',N'-tetraphenyl-CN (9CI) (CA INDEX NAME)

73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

84-58-2, 2,3-Dichloro-5,6-dicyano-1,4-benzoquinone 7681-49-4, Sodium fluoride, properties 7783-40-6, Magnesium fluoride 7783-49-5, Zinc fluoride 7784-18-1, Aluminum fluoride 7789-24-4, Lithium fluoride, properties 7789-75-5, Calcium fluoride, properties 13775-53-6 24964-91-8, Tris(4-bromophenyl)aminium hexachloroantimonate 37271-44-6 65181-78-4, TPD 74065-49-9 78099-29-3 123847-85-8, α-NPD 131852-82-9 157077-25-3 182507-83-1

227939-54-0 298706-32-8 298706-33-9

(interface and material considerations of OLEDs)

REFERENCE COUNT: 22 THERE ARE 22 CITED REFERENCES AVAILABLE FOR

THIS RECORD, ALL CITATIONS AVAILABLE IN THE RE FORMAT

L37 ANSWER 45 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2000:457176 HCAPLUS Full-text

DOCUMENT NUMBER: 133:81385

TITLE: Organic electroluminescent devices

INVENTOR(S): Hosokawa, Chishio; Funehashi, Masakazu; Kawamura, Hisayuki; Arai, Hiromasa; Koga, Hidetoshi; Ikeda,

Hidetsugu

PATENT ASSIGNEE (S): Idemitsu Kosan Co., Ltd., Japan SOURCE:

PCT Int. Appl., 167 pp.

CODEN: PIXXD2 DOCUMENT TYPE: Patent.

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

-	PATENT NO. WO 2000039247								APPLICATION NO. 					DATE 19991228			
			AT,	KR, BE, PT,	CH,	CY,	DE,	DK,	ES,	FI, I	PR,	, GB,	GR,	IE,	IT,	LU	, MC,
J:	P 20	010				Α		2001	223	JI	? 1		2230	56			19990805
J:	P 20	011	315	41		A		2001	515	JI	? 1	1999-	3478	48			19991207
E	P 10	611	.12			A1		2000	L220	El	2 1	-> 1999 ->	9614	65			19991228
	R			BE,		DE,	DK,	ES,	FR,	GB,	GR,			LU,	ΝL,	SE	, MC,
CI	N 17			IE,		Α		20060	118	CI	4 2		1008	4528			19991228
E	P 16	665	61			Al		20060	607	El	? 2	2006-		75			19991228
E	R P 17			FR,				2007)418	El	? 2	2007-	1002	59			19991228
E	P 17 R		AT, IE,	BE, IS,	IT,	CH,	CY, LT,	LU,	DE,	DK, I			FI,				, HU, , SK,
U	S 67	439							601	U	5 2		6230	57			20000825
U	S 20	030	072	966		A1		2003	417	U	3 2		1791	79			20020626
	S 69					B2 A1		2005			5 2	2004-		21			20040401
U	S 20	060	189	328		A1		20060	0824	Us	5 2		34460	0.4			20060201
KI	R 74	333	37			В1		20070	726	KI	3 2	-> 2006		89			20060907
U	S 20	070	142	671		A1		20070	0621	Us	3 2	<- 2007-	 6242!	55			20070118
KI	R 20	070	320	47		A		2007	320	KI	R 2	<- 2007-	7028	75			20070205
K	R 78	557	0			В1		2007	1213			<-					
K	R 20	071	128	93		A											20071030
PRIORI'	TY A	PPI	л.	INFO	.:					JI	P 1	1998-	37392 	21		A	19981228
										J	P 1			03		A :	19990520

<--JP 1999-223056 A 19990805 JP 1999-234652 A 19990820 <--JP 1999-347848 A 19991207 <--CN 1999-803419 A3 19991228 EP 1999-961465 A3 19991228 <--WO 1999-JP7390 W 19991228 US 2000-623057 A3 20000825 <--US 2004-814121 B1 20040401 <--US 2006-344604 B1 20060201 KR 2006-707392 A3 20060417 KR 2006-718289 A3 20060907 KR 2007-713672 A3 20070615

OTHER SOURCE(S): MARPAT 133:81385 ED Entered STN: 07 Jul 2000 GT

$$(Y^4)_d - X^4 = X^4 = X^4 - X^4 = X^4 - (Y^1)_a = X^2 - (Y^2)_b = I$$

$$\begin{bmatrix} R^1 & R^2 \end{bmatrix} R^3 & R^4 = X^4 - X^4 - X^4 = X^4 - X^4 = X^4$$

$$\underbrace{ \begin{bmatrix} \begin{smallmatrix} R^1 & R^2 \\ L & L \end{bmatrix}}_{n} \stackrel{R^3 & R^4}{L} \underline{z} \quad _{\text{II}}$$

- AB The devices having a high luminescent efficiency, a long life and a high heat resistance comprise I (A = (substituted) C22-60 arylene; X1-4 = (substituted) C6-30 arylene; Y1-4 = II; a-d = 0-2; R1-4 = II, (substituted) alkyl, (substituted) aryl, cyano; R3 may be bonded to R4 to form a triple bond; Z = (substituted) arvlr n = 0, 1).
- IT 279671-56-6
 - (organic electroluminescent devices)
- RN 279671-56-6 HCAPLUS
- CN Benzenamine, 4,4'-[1,1'-binaphthalene]-4,4'-diylbis[N,N-bis[4-(2phenylethenyl)phenyl]- (9CI) (CA INDEX NAME)

PAGE 1-A

PAGE 2-A

IC ICM C09K011-06

ICS C07C211-54; C07C211-58; C07C209-10; B01J031-24; H05B033-14

CC 73-5 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

2085-33-8, Tris(8-quinolinolato)aluminum 12789-79-6 50926-11-9, 65181-78-4, TPD 142289-08-5, 4,4'-Bis(2,2diphenylvinyl)biphenyl 177799-11-0 181367-28-2 186412-15-7 205930-46-7 221453-38-9 226086-76-6 239475-90-2 279671-24-8 279671-53-3 279671-54-4 279671-56-6 279671-57-7 279672-13-8 279672-14-9 279672-15-0 279672-16-1 279672-17-2 279672-18-3 279672-19-4 279672-22-9 279672-20-7 279672-21-8 279672-23-0 279672-24-1 279672-25-2 279672-27-4 279672-30-9 279672-39-8 279672-32-1 279672-34-3 279672-35-4 279672-37-6 279672-42-3 279672-43-4 279672-44-5 279672-45-6 279672-41-2 279672-46-7 279672-47-8 279672-48-9 279672-49-0 279672-50-3 279672-51-4 279672-52-5 279672-53-6 279672-54-7 279672-55-8

279672-56-9 279672-57-0 279672-58-1 (organic electroluminescent devices)

REFERENCE COUNT: 16 THERE ARE 16 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE

RE FORMAT

L37 ANSWER 46 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2000:441449 HCAPLUS <u>Full-text</u>

DOCUMENT NUMBER: 133:81409 TITLE:

Electroluminescent material, electroluminescent element and color conversion filter

INVENTOR(S): Kita, Hiroshi; Suzuri, Yoshiyuki; Yamada,

Taketoshi; Nakamura, Kazuaki; Ueda, Noriko; Okubo,

Yasushi

PATENT ASSIGNEE (S): Konica Corporation, Japan SOURCE: Eur. Pat. Appl., 80 pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

PATENT NO.	KIND DATE		APPLICATION NO.	DATE	
			EP 1999-125813		
EP 1013740 EP 1013740 R: AT, BE, CH, PT, IE, SI,	B1 DE, DK	20061011 , ES, FR,		SE, MC,	
			EP 2006-119379	19991223	
EP 1731585 R: DE, FR, GB,	NL			19991223	
EP 1731586			<	19991223	
R: DE, FR, GB, EP 1764401		20070321	EP 2006-119376	19991223	
R: DE, FR, GB, JP 2001143869		20010525	JP 1999-365996 <	19991224	
JP 3968933 US 20070020485			US 2006-493108	20060726	
JP 2007177252	A	20070712	JP 2007-19223	20070130	
PRIORITY APPLN. INFO.:			JP 1998-370452	A 19981225	
			JP 1999-246404	A 19990831	
			US 1999-466949	A3 19991220	
			EP 1999-125813	A3 19991223	
			JP 1999-365996 <	A3 19991224	
			KR 1999-61534	A 19991224	
			< US 2003-653842 <	B2 20030902	

OTHER SOURCE(S): MARPAT 133:81409 ED Entered STN: 30 Jun 2000

148

$$\begin{array}{c} \left\langle \begin{array}{c} A \\ A \end{array} \right\rangle C - C \\ \left\langle \begin{array}{c} A \\ A \end{array} \right\rangle \\ \left\langle A \end{array} \right\rangle \\ \left\langle A \end{array} \right\rangle \\ \left\langle \begin{array}{c} A \\ A \end{array} \right\rangle \\ \left\langle A \end{array} \right\rangle \\ \left\langle A \end{array} \right\rangle \\ \left\langle A \end{array} \right\rangle$$

Electroluminescent materials are described which are based on derivs. of AB aromatic heterocycles, binaphthyls, and triarylamines which include substituents (especially biaryl substituents) containing bonds capable of giving internal rotational isomerism, or on compds. described by the general formulas I (Ar = arvl; A = C, N, S or O; X = group of atoms necessary to form 5- or 6-member N containing aromatic heterocyclic ring; Y = group of atoms necessary to form 5- or 6-member aromatic hydrocarbon or aromatic heterocyclic ring, provided that the bond of C-N, C-A or C-C in the formula is a single or double bond; and R = H, substituent, or Ar) or II (Ar61 and Ar62 = each aryl or aromatic heterocyclic; R61 and R62 = each H or substituent, provided that ≥1 of Ar61, Ar62, R61, and R62 = biaryl group containing a bond capable of giving internal rotational isomerism or a group containing such a biarvl group); rare earth metal complex fluorescent substances containing at least an anionic ligand represented by the formula III (R101 = H or substituent; Y1 = O, S or N(R102); R102 = H or substituent; and Z = atoms forming a 4- to 8membered ring) are also described. Electroluminescent elements comprising an electroluminescent material and a fluorescent substance emitting light having an emission maximum at the wavelength different from that of light emitted from the electroluminescent material upon absorption of the light emitted from the electroluminescent material are also described, as are color conversion filters comprising a fluorescent substance emitting light having an emission maximum at 400-700 nm upon absorption of the light emitted from the electroluminescent material.

IT 278601-15-3 278610-58-5 278610-92-7 278610-94-9 278611-03-3 278611-05-5 278611-09-9 278611-11-3 278794-75-5

(electroluminescent materials based on compds. including substituents with internal rotation isomers and rare earth complex-based fluorescent materials and electroluminescent elements and color conversion filters)

RN 278601-15-3 HCAPLUS

CN Benzenamine, 4-[1,1'-binaphthalen]-4-yl-N,N-bis(4-[1,1'-binaphthalen]4-ylphenyl)- (CA INDEX NAME)

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- RN 278610-58-5 HCAPLUS
- CN [1,1'-Biphenyl]-4,4'-diamine, N,N'-bis(4-[1,1'-binaphthalen]-4-ylphenyl)-N,N'-bis(3-methylphenyl)- (9CI) (CA INDEX NAME)

- RN 278610-92-7 HCAPLUS
- CN 1,3,5-Triazine, 2,4,6-tris([1,1'-binaphthalen]-4-yl)- (CA INDEX NAME)

RN

278610-94-9 HCAPLUS 1,3,4-Oxadiazole, 2-(4'-[1,1'-binaphthalen]-4-yl[1,1'-biphenyl]-4-yl)-5-[4-(1,1-dimethylethyl)phenyl]- (CA INDEX NAME) CN

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PAGE 2-A



CN Benzenamine, 4,4'-([1,1'-biphenyl]-4,4'-diyldi-2,1-ethenediyl)bis[N-(4-[1,1'-binaphthalen]-4-ylphenyl)-N-phenyl- (9CI) (CA INDEX NAME)

PAGE 1-A

PAGE 1-B

RN 278611-05-5 HCAPLUS

CN 4H-1,2,4-Triazole, 3-[1,1'-binaphthalen]-4-yl-5-[4-(1,1-dimethylethyl)phenyl]-4-phenyl- (CA INDEX NAME)

CN 4H-1,2,4-Triazole, 4-[1,1'-binaphthalen]-4-yl-3-[1,1'-biphenyl]-4-yl-5-[4-(1,1-dimethylethyl)phenyl]- (CA INDEX NAME)

RN 278611-11-3 HCAPLUS

CN 4H-1,2,4-Triazole, 3,5-bis([1,1'-binaphthalen]-4-yl)-4-phenyl- (CA INDEX NAME)

RN 278794-75-5 HCAPLUS

CN Aluminum, ([1,1'-binaphthalen]-4-olato)bis[7-methyl-5-(1-naphthalenyl)-8-quinolinolato-KN1,KO8]- (CA INDEX NAME)



IT 49610-33-5P

(electroluminescent materials based on compds. including substituents with internal rotation isomers and rare earth complex-based fluorescent materials and electroluminescent elements and color conversion filters)

RN 49610-33-5 HCAPLUS

CN 1,1'-Binaphthalene, 4-bromo- (CA INDEX NAME)



IC ICM C09K011-06

ICS H05B033-14; G02B005-20

73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 76

IT 135-70-6, p-Quaterphenyl 2085-33-8, Tris(8-

hydroxyquinolinato)aluminum 50926-11-9, Indium tin oxide 65181-78-4, N,N'-Diphenyl-N,N'-bis(3-methylphenyl)-1,1'-biphenyl-4,4'-

diamine 73364-01-9 78732-97-5 96761-79-4, 5,5'-Bi-1,10-

phenanthroline 100294-74-4 219843-55-7 278601-15-3 278601-34-6 278610-55-2 278610-56-3 278610-58-5

278610-92-7 278610-94-9 278610-95-0 278610-97-2

278611-00-0 278611-01-1 278611-03-3 278611-05-5 278611-09-9 278611-10-2 278611-11-3 278611-12-4

278611-13-5 278611-15-7 278611-16-8 278611-23-7 278611-25-9

278611-26-0 278611-27-1 278611-28-2 278611-29-3 278611-30-6 278611-31-7 278611-33-9 278794-68-6 278794-70-0 278794-72-2

278794-73-3 278794-75-5 278794-77-7

(electroluminescent materials based on compds. including substituents with internal rotation isomers and rare earth complex-based fluorescent materials and electroluminescent

elements and color conversion filters)

IT 49610-33-5P

(electroluminescent materials based on compds. including substituents with internal rotation isomers and rare earth complex-based fluorescent materials and electroluminescent elements and color conversion filters)

L37 ANSWER 47 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2000:377669 HCAPLUS Full-text

DOCUMENT NUMBER: 133:65435

TITLE: Blue-emitting organic EL devices with a hole blocking laver

AUTHOR(S):

Sato, Y.; Ichinosawa, S.; Ogata, T.; Fugono, M.;

Murata, Y.

CORPORATE SOURCE: Mitsubishi Chemical 1000, Yokohama Research

Center, Yokohama, Japan

SOURCE: Synthetic Metals (2000), 111-112, 25-29

CODEN: SYMEDZ; ISSN: 0379-6779

Elsevier Science S.A. PUBLISHER:

DOCUMENT TYPE: Journal. English LANGUAGE: Entered STN: 07 Jun 2000 ED AB

A hole blocking layer (HBL) is essentially needed to develop a new type of blue-emitting device. The HBL is inserted between the emitting layer (EML) and the electron transport layer (ETL) to confine charge recombination within the EML. An Al complex that has mixed ligands was used as an HBL and a family of aromatic diamines as an EML. Aromatic diamines such as PPD exhibit strong fluorescence in the blue region. The EL peak maximum was at 455 nm with a CIE coordinate of (x = 0.176, y = 0.195). The luminous efficiency of the undoped device was 0.8 lm/W at 100 cd/m2. To improve the performance of this blueemitting device, novel blue dopants are studied. Some of the dopants are effective to improve EL characteristics of the PPD-based device. It was straightforward to modify the blue device with orange or yellow dopants, leading to a white-emitting device.

174081-50-6, N,N,N',N'-Tetra(p-tolyl)-3,3'-dimethyl-1,1'binaphthalene-4,4'-diamine

(blue-emitting organic electroluminescent devices with hole blocking layer containing)

174081-50-6 HCAPLUS RN

CN [1,1'-Binaphthalene]-4,4'-diamine, 3,3'-dimethyl-N,N,N',N'-tetrakis(4methylphenyl) - (9CI) (CA INDEX NAME)



73-5 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 22, 76

123847-85-8, α-NPD 139255-17-7, [1,1'-Biphenyl]-4,4'-diamine, N,N'-di-2-naphthalenyl-N,N'-diphenyl- 157077-25-3, Bis (2-methyl-8-hydroxyquinolinato) (triphenylsiloxy) aluminum 174081-50-6, N,N,N',N'-Tetra(p-tolyl)-3,3'-dimethyl-1,1'binaphthalene-4,4'-diamine 182507-83-1, [1,1'-Biphenyl]-4,4'diamine, N,N'-di-9-phenanthrenyl-N,N'-diphenyl- 211685-93-7 227187-54-4, [1,1'-Biphenyl]-4,4'-diamine, N,N'-bis(2-methyl-1naphthalenyl) -N, N'-diphenyl-247171-66-0, 1,3,5-Tris(4diphenylaminophenyl)triazine

(blue-emitting organic electroluminescent devices with hole blocking layer containing)

REFERENCE COUNT: 13

THERE ARE 13 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L37 ANSWER 48 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2000:277799 HCAPLUS Full-text DOCUMENT NUMBER: 132:315621

TITLE: Organic electroluminescent device using hole-injectable, light-emitting material

INVENTOR(S): Oda, Atsushi; Ishikawa, Hitoshi; Toguchi, Satoru; Morioka, Yukiko

PATENT ASSIGNEE(S): NEC Corporation, Japan; Samsung SDI Co., Ltd.

SOURCE: Eur. Pat. Appl., 28 pp. CODEN: EPXXDW

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PAT	TENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP	996177	A2	20000426	EP 1999-121184 <	19991022
EP	996177 R: AT, BE, CH,	A3 DE, DK	20041229 , ES, FR, GB	, GR, IT, LI, LU, NL,	SE, MC,
JP	PT, IE, SI, 2000133455	LT, LV	, FI, RO 20000512	JP 1998-302547	19981023
.TP	3548839	B2	20040728	<	
	20020160225	A1	20021031	US 1999-425052	19991022
	6670051	B2	20031230	À	
KR	2000029273	A	20000525	KR 1999-46178 <	19991023

PRIORITY APPLN. INFO.: JP 1998-302547 A 19981023

OTHER SOURCE(S): MARPAT 132:315621

ED Entered STN: 28 Apr 2000 GI

R1 R2 R3 R4 R5 R6

AB Organic electroluminescent device comprising at least an anode, an organic light-emitting zone which consists of ≥1 organic thin-film layers, and a cathode are described in which the organic light-emitting zone is adjacent to the anode, and a layer contacting the anode in the light-emitting zone contains, either singly or as a mixture, a compound represented by the general formula Ar2-N(Ar3)-Ar1-N(Ar4)-Ar5 (Ar1 = an (un)substituted arylene group 5-42 carbons, Ar2-5 = independently selected (un)substituted C6-20 aryl groups; ≥1 of Ar2-5 = styrylphenyl represented by the general formula 1; and R1-11 = independently selected H, halo, (un)substituted amino (excluding diarylamino), OH, cyano, nitro, C1-6 alkyl, C1-6 alkoxy group, (un)substituted C6-18 aryl, and (un)substituted C6-18 aryloxy groups).

T 265120-98-7

(organic electroluminescent devices using styrylamino group-containing diarylaminoarylenes)

RN 265120-98-7 HCAPLUS

CN [1,1'-Binaphthalene]-4,4'-diamine, 3,3'-dimethyl-N,N'-bis(4methylphenyl)-N,N'-bis[4-[2-(4-methylphenyl)ethenyl]phenyl]- (9CI) (CA INDEX NAME)

PAGE 1-A

Me Me

PAGE 3-A

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IC ICM HOLLOS1-20
C 73-11 (Optical, Electron, and Mass Spectroscopy and Other
Related Properties)
Section cross-reference(s): 76
IT 2085-33-8, Tris(8-hydroxyquinolinato)aluminum 15082-28-7
37271-44-6 38215-36-0 50926-11-9, Indium tin oxide 138372-67-5
142289-08-5 1461.62-49-4 1461.62-54-1 150405-69-9 186409-20-1
221453-36-7 221453-37-8 221453-38-9 221453-40-3 227010-25-5
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Me

247585-27-9 252644-43-2 252645-38-8 259143-64-1 264126-81-0 265120-80-7 265120-81-8 265120-82-9 265120-83-8 265120-83-8 265120-83-8 265120-83-8 265120-83-8 265120-83-8 265120-83-8 265120-89-6 265120-90-9 265120-91-0 265120-92-1 265120-93-2 265120-94-3 265120-99-8 265120-96-5 265120-96-8 265120-99-8 265120-99-8 265120-91-0 265120-91-0 265120-99-8 265120-99-8 265120-90-4 265120-99-8 265120-90-9 265120-90-9 200-9

group-containing diarylaminoarylenes)

L37 ANSWER 49 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN
ACCESSION NUMBER: 2000:120871 HCAPLUS Full-text
DOCUMENT NUMBER: 132:173451
TITLE: Aromatic hydrocarbon compound for organic electroluminescent device
INVENTOR(S): Azuma, Hisahiro; Hosokawa, Chishio; Kusumoto, Tadashi

PATENT ASSIGNEE(S):

Idemitsu Kosan Co., Ltd., Japan

Jpn. Kokai Tokkyo Koho, 15 pp. CODEN: JKXXAF

DOCUMENT TYPE:

SOURCE:

Patent

LANGUAGE:

PATENT INFORMATION:

Japanese FAMILY ACC. NUM. COUNT: 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
JP 2000053677	A	20000222	JP 1998-225680	19980810	
			<		
PRIORITY APPLN. INFO.:			JP 1998-225680	19980810	
			<		

OTHER SOURCE(S): MARPAT 132:173451

Entered STN: 22 Feb 2000 AB

- The aromatic hydrocarbon compound for organic electroluminescent device has structure (R1) (Y1) C=CH-X-CH=C(R2) (Y2) (X = C1-30 alkyl, alkoxy, C6-20 aryl, C6-18 aryl oxy, etc.; Y1-2 = C4-30 heterocyclic rings containing S, polyarylene; R1-2 = H, C1-30 alkyl, alkoxy, C6-20 aryl, C6-18 aryl oxy, amino, etc.). The aromatic hydrocarbon compound provides an organic electroluminescent device of the high electroluminescent efficiency, the decreased driving voltage, and the excellent heat-resistance.
- IT 258833-14-6P
 - (aromatic hydrocarbon compound for organic electroluminescent device)
- 258833-14-6 HCAPLUS RN
- Thiophene, 2,2',2'',2'''-[[1,1'-binaphthalene]-4,4'-diylbis([1,1'biphenyl]-4',4-diyl-2-ethenyl-1-ylidene)]tetrakis- (9CI) (CA INDEX NAME)

IT 49610-35-7

(aromatic hydrocarbon compound for organic electroluminescent device)

RN 49610-35-7 HCAPLUS

CN 1,1'-Binaphthalene, 4,4'-dibromo- (CA INDEX NAME)



IC ICM C07D333-10

ICS C07D275-02; C07D277-22; C07D279-20; C07D333-54; C07D339-08; C07D409-14; C09K011-06; H05B033-14; H05B033-22

CC 74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes) Section cross-reference(s): 27, 73

ST arom hydrocarbon org electroluminescent device

IT Electroluminescent devices

(aromatic hydrocarbon compound for organic electroluminescent device)

IT Aromatic compounds

(aromatic hydrocarbon compound for organic electroluminescent device)

IT Phosphors

(electroluminescent; aromatic hydrocarbon compound for organic electroluminescent device)

IT 258833-08-8P

(aromatic hydrocarbon compound for organic electroluminescent device)

258833-09-9P 258833-10-2P 258833-12-4P 258833-14-6P 258833-16-8P 258833-18-0P 258833-21-5P

(aromatic hydrocarbon compound for organic electroluminescent device)

135-00-2, 2-Benzovlthiophene 523-27-3 38186-51-5 49610-35-7 121848-75-7 258833-11-3 258833-13-5 258833-15-7 258833-17-9 258833-19-1 258833-20-4

> (aromatic hydrocarbon compound for organic electroluminescent device)

L37 ANSWER 50 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN 1999:788460 HCAPLUS Full-text ACCESSION NUMBER:

DOCUMENT NUMBER: 132:123340

TITLE: A Binaphthyl-Based Conjugated Polymer for

Light-Emitting Diodes

AUTHOR(S): Zheng, Lixin; Urian, R. Craig; Liu, Yungi; Jen,

Alex K.-Y.; Pu, Lin

Department of Chemistry, Northeastern University, CORPORATE SOURCE: Boston, MA, 02115, USA

SOURCE:

Chemistry of Materials (2000), 12(1), 13-15

PUBLISHER:

CODEN: CMATEX; ISSN: 0897-4756 American Chemical Society

DOCUMENT TYPE: Journal LANGUAGE: English

ED Entered STN: 15 Dec 1999 The monomer 2,2'-dibutoxyl[1,1'-binaphthyl]-6,6'-dicarbaldehyde was prepared by a 3-step synthesis starting from 1,1'-bi-2-naphthol. A binaphthyl-based conjugated polymer, poly(binaphthyl vinylene-1,4-phenylene vinylene) (PBVPV), was prepared by the Wittig-Horner condensation of 2,2'-dibutoxyl[1,1'binaphthyl]-6,6'- dicarbaldehyde and xylene tetra-Et disphosphonate. The thermal properties of PBVPV were analyzed using thermogravimetric anal, and differential scanning calorimetry under N2. The cyclic voltammogram of PBVPVcoated indium tin oxide (ITO) glass was recorded in MeCN solution Photoluminescent and electroluminescent spectra of PBVPV were also measured. The polymer emits a strong blue fluorescence under UV irradiation in dilute CHC13 solution and shows 3 photoluminescent peaks at 447, 462, and 500 nm. To study the electroluminescence property of the polymer, a single-layer light emitting device was made by spin-coating a thin layer of the polymer (.apprx.100 nm) onto ITO glass substrates. The current-voltage and lightvoltage curves of this device showed a typical diode behavior. 256388-16-6P

(monomer; preparation and optical properties of binaphthyl-based conjugated polymer for LEDs)

RN 256388-16-6 HCAPLUS

CN [1,1'-Binaphthalene]-6,6'-dicarboxaldehyde, 2,2'-dibutoxy- (CA INDEX NAME)

IT 13185-00-7P 256388-15-5P

(preparation and optical properties of binaphthyl-based conjugated polymer for LEDs)

RN 13185-00-7 HCAPLUS

CN [1,1'-Binaphthalene]-2,2'-diol, 6,6'-dibromo- (CA INDEX NAME)

RN 256388-15-5 HCAPLUS

CN 1,1'-Binaphthalene, 6,6'-dibromo-2,2'-dibutoxy- (CA INDEX NAME)

CC 37-5 (Plastics Manufacture and Processing)

Section cross-reference(s): 73

IT 256388-16-6P

(monomer; preparation and optical properties of binaphthyl-based conjugated polymer for LEDs)

IT 13185-00-7P 256388-15-5P

(preparation and optical properties of binaphthyl-based conjugated

polymer for LEDs)

REFERENCE COUNT: 28 THERE ARE 28 CITED REFERENCES AVAILABLE FO

REFERENCE COUNT: 28 THERE ARE 28 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE

RE FORMAT

L37 ANSWER 51 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 1999:783403 HCAPLUS Full-text

DOCUMENT NUMBER: 132:17010

TITLE: Organic electroluminescent device

INVENTOR(S): Higashiguchi, Toru; Ishikawa, Hitoshi; Oda,

Atsushi

PATENT ASSIGNEE(S): NEC Corp., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 32 pp.

CODEN: JKXXAF
DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

JP 11339963	A	19991210	JP 1998-141492	1	L9980522	
			<			
JP 2956691	B2	19991004				
US 6660408	B1	20031209	US 1999-315345	1	19990520	
			<			
PRIORITY APPLN. INFO.:			JP 1998-141492	A 1	19980522	
			<			
OTHER SOURCE(S):	MARPA'	T 132:17010				
ED Entered STN: 10 D	ec 1999					
GI For diagram(s), se	e print	ed CA Issue.				
AB An organic electro	lumines	cent device	comprises a compo	und repr	esented by	Ar1-
Ar2, Ar1-Ar3-Ar2,	and Ar1	-Ar3-Ar4-Ar2	2 [Arl and Ar2 ar	e repres	ented by I,	, II,
and III; Ar3 and i	ar4 are	represented	by IV, V, VI VII	and VIII	; R1-14 = I	н,
halo, OH, amino,						
maro, on, ameno,						

49610-33-5 (organic electroluminescent device)

RN 49610-33-5 HCAPLUS

1,1'-Binaphthalene, 4-bromo- (CA INDEX NAME) CN



ICM C09K011-06

ICS C09K011-06; H05B033-14

73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 25

84-65-1, Anthraquinone 90-11-9 90-44-8, Anthrone 93-61-8, N-Methylformanilide 122-39-4, Diphenylamine, reactions 128-08-5, N-Bromosuccinimide 1564-64-3, 9-Bromoanthracene 7439-93-2, 7439-95-4, Magnesium, reactions Lithium, reactions 49610-33-5 121848-75-7, 10,10'-Dibromo-9,9'-bianthryl

(organic electroluminescent device)

L37 ANSWER 52 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 1999:756828 HCAPLUS Full-text DOCUMENT NUMBER: 132:16985 TITLE: Organic electroluminescent device

INVENTOR(S): Sato, Yoshiharu; Ogata, Tomoyuki PATENT ASSIGNEE(S):

Mitsubishi Chemical Industries Ltd., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 22 pp. CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 11329734	A	19991130	JP 1998-139509	19980521

PRIORITY APPLN. INFO.:

JP 1998-57888 A 19980310 <--

<--

OTHER SOURCE(S): MARPAT 132:16985

ED Entered STN: 30 Nov 1999

AB In the device comprising an anode, a hole-transporting layer, a light-emitting layer, a hole-blocking layer, and a cathode; the light-emitting layer contains an aromatic amine compound emitting fluorescence having maximum wave length 400-500 nm. as a host and an fluorescent dye emitting fluorescence having maximum wave length 550-650 nm as a dopant. The ionization potential of the hole-transporting layer and of the hole-blocking layer are ≥0.1 eV and ≥0.2 eV higher than that of the light-emitting layer, resp. The device stably emits white light at high emission efficiency.

227939-54-0

(host in light-emitting layer; organic

electroluminescent device containing aromatic amine host and fluorescent dye dopant in light-emitting layer)

RN 227939-54-0 HCAPLUS

CN

[1,1'-Binaphthalene]-4,4'-diamine, 3,3'-dimethyl-N,N,N',N'-tetraphenyl-(9CI) (CA INDEX NAME)



TCM H05B033-14

ICS C09K011-06; H05B033-22

73-11 (Optical, Electron, and Mass Spectroscopy and Other

Related Properties)

182507-83-1 227187-54-4 227939-54-0

(host in light-emitting layer; organic

electroluminescent device containing aromatic amine host and

fluorescent dye dopant in light-emitting layer)

L37 ANSWER 53 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 1999:699273 HCAPLUS Full-text

DOCUMENT NUMBER: 131:315633

TITLE: Organic electroluminescent material

INVENTOR(S): Sato, Yoshiharu; Ichinosawa, Akiko; Ogata,

Tomoyuki

Mitsubishi Chemical Industries Ltd., Japan PATENT ASSIGNEE (S):

SOURCE: Jpn. Kokai Tokkyo Koho, 17 pp.

CODEN: JKXXAF DOCUMENT TYPE: Patent

LANGUAGE . Japanese FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

<--

JP 11302639	A	19991102	JP 1998-118249		19980428
			<		
PRIORITY APPLN. INFO.:			JP 1998-34529	Α	19980217

OTHER SOURCE(S): MARPAT 131:315633

ED Entered STN: 02 Nov 1999

GI

- AB The invention refers to a blue-emitting electroluminescent material I [Arl-4 = (un) substituted aromatic hydrocarbon or (un) substituted aromatic heterocyclic group and Ri-12 = H, OH, cyano, carboxyl group, or (un) substituted alkyl, aralkyl, alkenyl, amino, amide, alkoxycarbonyl, alkoxy, aryloxy, aromatic hydrocarbon or aromatic heterocyclic group], suitable for use in flat panel displays.
- IT 174081-50-6P
- (organic electroluminescent material)
- RN 174081-50-6 HCAPLUS
- CN [1,1'-Binaphthalene]-4,4'-diamine, 3,3'-dimethyl-N,N,N',N'-tetrakis(4-methylphenyl)- (9CI) (CA INDEX NAME)

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13138-48-2, 3,3'-Dimethylnaphthidine
  (organic electroluminescent material)
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RN 13138-48-2 HCAPLUS

[1,1'-Binaphthalene]-4,4'-diamine, 3,3'-dimethyl- (CA INDEX NAME) CN

ICM C09K011-06 ICS H05B033-14

73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

174081-50-6P IΤ

(organic electroluminescent material) 13138-48-2, 3,3'-Dimethylnaphthidine 123847-85-8,

4,4'-Bis[N-(1-naphthyl)-N-phenylamino]biphenyl 157077-25-3 (organic electroluminescent material)

L37 ANSWER 54 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN 1999:640272 HCAPLUS Full-text ACCESSION NUMBER:

DOCUMENT NUMBER: 131:250241

TITLE: Organic electroluminescent device

INVENTOR(S): Sato, Yoshiharu; Ichinosawa, Akiko; Okata,

Tomoyuki

PATENT ASSIGNEE(S): Mitsubishi Chemical Industries Ltd., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 17 pp. CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

JP 11273867 A 19991008 JP 1998-118250 19980428

PRIORITY APPLN. INFO.: JP 1998-8216 A 19980120

OTHER SOURCE(S): MARPAT 131:250241

ED Entered STN: 08 Oct 1999

- AB The invention relates to an organic electroluminescent device that comprises an aromatic amine light-emitting layer sandwiched between a hole-transporting layer and a hole-blocking layer, wherein the hole-transporting layer and the hole-blocking layer have the ionization potential 0.1 eV and 0.2 eV greater than that of the light-emitting layer, resp.
- IT 174081-50-6 174081-51-7

(light-emitting layer; organic

electroluminescent device)

RN 174081-50-6 HCAPLUS

CN [1,1'-Binaphthalene]-4,4'-diamine, 3,3'-dimethyl-N,N,N',N'-tetrakis(4methylphenyl)- (9CI) (CA INDEX NAME)

PAGE 1-A

PAGE 2-A

RN 174081-51-7 HCAPLUS

CN [1,1'-Binaphthalene]-4,4'-diamine, 3,3'-dimethyl-N,N,N',N'-tetrakis(3methylphenyl)- (9CI) (CA INDEX NAME)

ICM H05B033-14

ICS H05B033-22; C09K011-06

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 74

IT 139255-17-7 174081-50-6 174081-51-7 182507-83-1 227187-54-4

227187-54-4

(light-emitting layer; organic

L37 ANSWER 55 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 1999:394827 HCAPLUS Full-text

TITLE: Organic electric-field light-emitting device containing diaminonaphthyl or diaminoterphenyl

containing derivative

INVENTOR(S): Hamada, Sukeji

PATENT ASSIGNEE(S): Sanyo Electric Co., Ltd., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 8 pp.

CODEN: JKXXAF
DOCUMENT TYPE: Patent

LANGUAGE: Japanese
FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 11167991	A	19990622	JP 1997-334473	19971204
JP 3490879 PRIORITY APPLN. INFO.:	B2	20040126	JP 1997-334473	19971204
			<	

OTHER SOURCE(S): MARPAT 131:80578

ED Entered STN: 28 Jun 1999

AB The device has an organic material-based light-emitting layer and a carriertransporting layer sandwiched between a hole-injecting electrode and an electron-injecting electrode, in which at least one of the layers contains a 4,4'-dlamino-naphthyl derivative or a 4,4'-dlamino-terphenyl derivative The device shows high luminance and long life.

IT 174081-51-7

(organic elec.-field light-emitting device containing diaminonaphthyl or diaminoterphenyl derivative)

RN 174081-51-7 HCAPLUS

CN [1,1'-Binaphthalene]-4,4'-diamine, 3,3'-dimethyl-N,N,N',N'-tetrakis(3methylphenyl)- (9CI) (CA INDEX NAME)

IC ICM H05B033-14

ICS C09K011-06; H05B033-22

CC 73-12 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

IT 154075-58-8 174081-51-7 228579-29-1

(organic elec.-field light-emitting device containing diaminonaphthyl or diaminoterphenyl derivative)

L37 ANSWER 56 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 1999:365685 HCAPLUS Full-text

DOCUMENT NUMBER: 131:65685

TITLE: 1,1'-Binaphthyl compounds and organic electroluminescent devices using them

INVENTOR(S): Ishikawa, Hitoshi; Oda, Atsushi; Higashiquchi,

Itaru

PATENT ASSIGNEE(S): NEC Corp., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 18 pp.

CODEN: JKXXAF
DOCUMENT TYPE: Patent
LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 4 PATENT INFORMATION:

F

PATENT NO.	KIND	DATE	APPLICATION NO.		DATE
JP 11152253	A	19990608	JP 1997-319430		19971120
			<		
JP 2882403	B2	19990412			
US 6582837	Bl	20030624	US 1998-112364		19980709
			<		
PRIORITY APPLN. INFO.:			JP 1997-188639	Α	19970714
			<		
			JP 1997-319430	Α	19971120

<--

OTHER SOURCE(S): MARPAT 131:65685 ED Entered STN: 14 Jun 1999

GI

IT 227939-36-8 227939-41-5 227939-44-8

(preparation of binaphthyl compds. for high-luminance laminated organic electroluminescent device)

RN 227939-36-8 HCAPLUS

CN [1,1'-Binaphthalene]-4,4'-diamine, 3,3'-dimethyl-N,N'-bis(4-methylphenyl)-N,N'-diphenyl- (9CI) (CA INDEX NAME)

PAGE 1-A

PAGE 2-A

RN 227939-41-5 HCAPLUS

CN [1,1'-Binaphthalene]-4,4'-diamine, 3,3'-dimethyl-N,N,N',N'-tetrakis[4-(2-phenylethenyl)phenyl]- (9CI) (CA INDEX NAME)

RN 227939-44-8 HCAPLUS

CN [1,1'-Binaphthalene]-4,4'-diamine, 3,3'-dimethyl-N,N,N',N'-tetrakis[4-[2-(4-methylphenyl)ethenyl]phenyl]- (9CI) (CA INDEX NAME)

IT 174081-50-6P 227939-32-4P

(preparation of binaphthyl compds. for high-luminance laminated organic electroluminescent device)

RN 174081-50-6 HCAPLUS

RN 174081-50-6 HCAPLUS
CN [1,1'-Binaphthalene]-4,4'-diamine, 3,3'-dimethyl-N,N,N',N'-tetrakis(4-

methylphenyl) - (9CI) (CA INDEX NAME)

$$\diamondsuit$$

RN 227939-32-4 HCAPLUS

CN [1,1'-Binaphthalene]-4,4'-diamine, 3,3'-dimethyl-N,N'-diphenyl-N,N'bis[4-(2-phenylethenyl)phenyl]- (9CI) (CA INDEX NAME)

PAGE 1-A

PAGE 2-A



IT 13138-48-2, 3,3'-Dimethylnaphthidine

(preparation of binaphthyl compds. for high-luminance laminated organic electroluminescent device)

RN 13138-48-2 HCAPLUS

CN [1,1'-Binaphthalene]-4,4'-diamine, 3,3'-dimethyl- (CA INDEX NAME)

IT 227939-54-0P 227939-57-3P
 (preparation of binaphthyl compds. for high-luminance
laminated organic electroluminescent device)

RN 227939-54-0 HCAPLUS

CN [1,1'-Binaphthalene]-4,4'-diamine, 3,3'-dimethyl-N,N,N',N'-tetraphenyl-(9CI) (CA INDEX NAME)

RN 227939-57-3 HCAPLUS

CN Benzaldehyde, 4,4',4'',4'''-[(3,3'-dimethyl[1,1'-binaphthalene]-4,4'-diyl)dinitrilo]tetrakis- (9CI) (CA INDEX NAME)



ICM C07C211-57 ICS C09K011-00; C09K011-06; H05B033-14; H05B033-22 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties) Section cross-reference(s): 25, 76 197024-84-3 227939-34-6 227939-36-8 227939-41-5 227939-44-8 (preparation of binaphthyl compds. for high-luminance laminated organic electroluminescent device) 174081-50-6P 227939-32-4P (preparation of binaphthyl compds. for high-luminance laminated organic electroluminescent device) 93-61-8, N-Methylformanilide 591-50-4, Iodobenzene p-Iodotoluene 1080-32-6, Diethyl benzylphosphonate 13138-48-2, 3,3'-Dimethylnaphthidine (preparation of binaphthyl compds. for high-luminance laminated organic electroluminescent device) 227939-54-0P 227939-57-3P

(preparation of binaphthyl compds. for high-luminance laminated organic electroluminescent device)

ACCESSION NUMBER: DOCUMENT NUMBER:

INVENTOR(S):

L37 ANSWER 57 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN 1999:111983 HCAPLUS Full-text 130:202741

TITLE:

Gallium-containing polynuclear complex, light-emitting material containing it, and organic

electroluminescent device using it Enokida, Toshio; Tamano, Michiko; Onikubo,

Shunichi; Okutsu, Satoshi

PATENT ASSIGNEE (S): Toyo Ink Mfg. Co., Ltd., Japan SOURCE: Jpn. Kokai Tokkvo Koho, 29 pp.

CODEN: JKXXAF DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
JP 11040355	A	19990212	JP 1997-187893	19970714	
			<		
PRIORITY APPLN. INFO.:			JP 1997-187893	19970714	
			<		

OTHER SOURCE(S): MARPAT 130:202741 ED Entered STN: 18 Feb 1999

GI

AB The complex is shown as O2O1GaOA1(XA2)nOGaO3O4[I; O1-4 = Z1, Z2; A1, A2 =(substituted) alkylene, (substituted) divalent monocyclic or condensed polycyclic group; X = (substituted) alkylene, O, S, SO2, CO, SiR15R16, NR17; X # alkylene if A1 and A2 = (substituted) alkylene; n = 0-2; R1-17 = H, halo, cyano, NO2, (substituted) alkyl, (substituted) alkoxy, (substituted) aryloxy, (substituted) alkylthio, (substituted) monocyclic or condensed polycyclic group; neighboring R1-16 may form ring(s)]. The light-emitting material is composed of I and a dopant. The electroluminescent device has a lightemitting layer containing the above light-emitting material between a pair of electrodes. In the device, the cathode may also be composed of I. The complex gives green- or blue-emitting electroluminescent devices with high emission and long service life.

220790-29-4

(green- and blue-emitting electroluminescent device containing gallium-containing polynuclear complex) 220790-29-4 HCAPLUS

RN

Gallium, [u-[[1,1'-binaphthalene]-4,4'-diolato(2-)-CN κO:κO']]tetrakis(2-methyl-8-quinolinolato-KN1.KO8)di- (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

TCM H05B033-14

ICS C09K011-06; H05B033-22

73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 29

220790-12-5	220790-14-7	220790-15-8	220790-16-9	220790-17-0
220790-18-1	220790-19-2	220790-20-5	220790-21-6	220790-22-7
220790-23-8	220790-24-9	220790-25-0	220790-26-1	220790-27-2
220790-28-3	220790-29-4	220790-30-7	220790-31-8	
220790-32-9	220790-33-0	220790-34-1	220790-36-3	220790-37-4
220790-38-5	220790-39-6	220790-40-9	220790-41-0	220790-42-1
220790-43-2	220790-44-3	220790-45-4	220790-46-5	220790-47-6
220790-48-7	220790-49-8	220790-50-1	220790-51-2	220790-52-3
220790-53-4	220790-54-5	220790-55-6	220790-56-7	220790-57-8
220790-58-9	220790-59-0	220790-60-3	220790-61-4	220790-62-5
220790-63-6	220790-64-7	220790-65-8	220790-66-9	220790-67-0
220790-68-1	220790-69-2	220790-70-5	220790-71-6	220790-72-7
220790-73-8	220790-74-9	220790-75-0	220790-76-1	220790-77-2
220790-78-3	220790-79-4	220790-80-7	220790-81-8	220790-82-9

220790-83-0 220790-84-1 220790-85-2 220790-86-3 220790-87-4

220790-88-5 220790-89-6 220790-90-9

(green- and blue-emitting electroluminescent device containing gallium-containing polynuclear complex)

L37 ANSWER 58 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN 1998:669354 HCAPLUS Full-text ACCESSION NUMBER:

DOCUMENT NUMBER: 129:348991

TITLE: Photophysical behaviors of oligomer based on 1,1'-binaphthol with 3,3'-acetylene spacer AUTHOR (S): Liu, Tianjun; Wang, Dong; Bai, Fenglian; Li,

Chaojun; Slaven, William T., IV CORPORATE SOURCE: Inst. Chem., Chin. Acad. Sci., Beijing, 100080,

Peop. Rep. China

SOURCE: Chinese Journal of Polymer Science (1998), 16(3), 234-240

CODEN: CJPSEG; ISSN: 0256-7679

PUBLISHER: Science Press DOCUMENT TYPE: Journal

LANGUAGE: English ED Entered STN: 23 Oct 1998

AB The photophys, behaviors of the oligomer based on 1,1'-binaphthol with 3,3'acetylene spacer were investigated. The oligomer mol. has a naphthylacetylene-naphthyl effective conjugation segment. With the changes of the external environment such as solvents used, solvent viscosity and ambient temperature, the wavelengths of absorption and the intensities of fluorescence and absorption are changed slightly, but the fluorescent intensity and quantum vield can be influenced. The luminescent behaviors of the oligomer exhibit twisted intramol. charge transfer characteristics, which could have a potential application in wavelength-stable light emitting material adaptable to ambient temperature, and the solvents used in wide range.

215455-65-5

(photophysics and twisted intramol, charge transfer luminescence of oligomer based on binaphthol with acetylene spacer in relation to)

215455-65-5 HCAPLUS RN

CN 1,1'-Binaphthalene, 3,3''-(1,2-ethynediyl)bis[2,2'-dimethoxy-, (1R,1''R)-rel- (9CI) (CA INDEX NAME)

74-1 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

Section cross-reference(s): 73 215455-65-5

(photophysics and twisted intramol, charge transfer luminescence of oligomer based on binaphthol with acetylene spacer in relation to)

REFERENCE COUNT: 13 THERE ARE 13 CITED REFERENCES AVAILABLE FOR THIS RECORD, ALL CITATIONS AVAILABLE IN THE RE FORMET

L37 ANSWER 59 OF 68 HCAPLUS COPYRIGHT 2008 ACS ON STN ACCESSION NUMBER: 1998.466566 HCAPLUS Full-text

DOCUMENT NUMBER: 129:115438

TITLE: Organic electroluminescent devices and
Luminescent display employing such organic

electroluminescent devices

INVENTOR(S): Tamura, Shin-ichiro; Ishibashi, Tadashi

PATENT ASSIGNEE(S): Sony Corp., Japan

SOURCE: Eur. Pat. Appl., 22 pp.

CODEN: EPXXDW DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

	PAT	ENT	NO.			KINI	D DATE	APPLICA'	rion no.		DATE	
	ΕP	8517	15			A1	19980701	EP 1997	-122303		1997121	.7
	ΕP	8517 R:	AT,				20020313 DK, ES, FR, LV, FI, RO	GB, GR, IT	, LI, LU,	NL,	SE, MC,	
	JP	1018			027		19980714	JP 1996-	-350713		1996122	:7
	US	5858	564			Α	19990112	US 1997	-993863 		1997121	.8
RIOR	ITY	APP	LN.	INFO	.:			JP 1996		A	1996122	:7

OTHER SOURCE(S):

PR

MARPAT 129:115438

ED Entered STN: 28 Jul 1998

AB Electroluminescent devices are described in which the luminescent zone contains quaterterrylene or a derivative thereof as the luminescent material. Displays including the devices are also described.

IT 49610-35-7, 4,4'-Dibromo-1,1'-binaphthyl

(organic electroluminescent devices and displays employing quaterterrylene derivs.)

RN 49610-35-7 HCAPLUS

CN 1,1'-Binaphthalene, 4,4'-dibromo- (CA INDEX NAME)



IT 126847-92-5P

(organic electroluminescent devices and displays employing quaterterrylene derivs.)

RN 126847-92-5 HCAPLUS

CN 1,1':4',1'':4'',1'''-Quaternaphthalene, 3,3''',6,6'''-tetrakis(1,1dimethylethyl)- (9CI) (CA INDEX NAME)

IC ICM H05B033-14

ICS H05B033-26

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 74, 76

ST quaterterrylene deriv electroluminescent device; display electroluminescent quaterterrylene deriv

IT Electroluminescent devices

(organic electroluminescent devices and displays employing quaterterrylene derivs.)

IT 1314-13-2, Zinc oxide, uses

(electrodes containing aluminum mixed with; organic electroluminescent devices and displays employing quaterterrylene derivs.)

IT 18282-10-5, Tin dioxide

(electrodes containing antimony mixed with; organic electroluminescent devices and displays employing quaterterrylene derivs.)

IT 7440-36-0, Antimony, uses

(electrodes containing tin dioxide mixed with; organic electroluminescent devices and displays employing quaterterrylene derivs.)

IT 7429-90-5, Aluminum, uses 7439-93-2, Lithium, uses 7439-95-4, Magnesium, uses 7440-39-3, Barium, uses 7440-57-5, Gold, uses 7440-70-2, Calcium, uses 7440-74-6, Indium, uses 12798-95-7 50926-11-9, Indium tin oxide

(electrodes containing; organic electroluminescent devices and displays employing quaterterrylene derivs.)

IT 188-73-8, Benzo[1,2,3-cd:4,5,6-c'd']diperylene 2085-33-8,
 Tris(8-hydroxyquinolinato)aluminum 4733-39-5, 2,9-Dimethyl-4,7diphenyl-1,10-phenanthroline 65181-78-4, N,N'-Diphenyl-N,N'-bis(3methylphenyl)-1,1'-biphenyl-4,4'-diamine

(organic electroluminescent devices and displays employing

quaterterrylene derivs.) 126822-84-2P

(organic electroluminescent devices and displays employing quaterterrylene derivs.)

IT 91-20-3, Naphthalene, reactions 507-20-0, tert-Butyl chloride

10/774.577

49610-35-7, 4,4'-Dibromo-1,1'-binaphthyl

(organic electroluminescent devices and displays employing

quaterterrylene derivs.)

10239-76-6P 10275-58-8P, 2,7-Di(tert-butyl)naphthalene 126822-80-8P 126822-86-4P 126847-92-5P

(organic electroluminescent devices and displays employing

quaterterrylene derivs.) REFERENCE COUNT:

THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE

L37 ANSWER 60 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 1998:361086 HCAPLUS Full-text

DOCUMENT NUMBER . 129.47262

TITLE: Organic electroluminescent materials and devices using the same with high luminance and long life

INVENTOR(S): Okutsu, Akira; Onikubo, Shunichi; Tamano, Michiko; Enokida, Toshio

PATENT ASSIGNEE (S): SOURCE:

Toyo Ink Mfg. Co., Ltd., Japan Jpn. Kokai Tokkyo Koho, 22 pp. CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 10152677	A	19980609	JP 1996-313290	19961125
			<	
JP 3767049	B2	20060419		
RIORITY APPLN. INFO.:			JP 1996-313290	19961125
			<	

OTHER SOURCE(S): MARPAT 129:47262

ED Entered STN: 13 Jun 1998

GΙ

PR

$$\begin{array}{c} ^{\text{Ar3}} \\ \text{Ar4} \end{array} = \begin{array}{c} ^{\text{C}} \\ \text{Ar5} \end{array} \left[\begin{array}{c} ^{\text{Ar1}} \\ \text{m} \end{array} \right] \begin{array}{c} \text{X}^{1} \\ \text{X}^{2} \end{array} = \left[\begin{array}{c} ^{\text{Ar2}} \\ \text{Ar2} \end{array} \right] \begin{array}{c} ^{\text{C}} \\ \text{Ar3} \end{array} = \begin{array}{c} ^{\text{Ar3}} \\ \text{Ar4} \end{array} = \begin{array}{c} ^{\text{C}} \\ \text{Ar4} \end{array}$$

- Title materials are represented by I [X1-3 = N. CH. or C bonding with Arl or AB Ar2, where X1 or X3 is C; Z = S, NR1 [R1 = H, (cyclo) alkyl, aryl, heterocycle]; Ar1-2 = arylene; Ar3-5 = H, cyano, (cyclo) alkyl, aryl, heterocycle; m, n = 0-4, $(m + n) \neq 0$]. Electroluminescent devices including layers (preferably emitting layers) containing I are also claimed.
- 208124-12-3 (organic electroluminescent devices including

unsatd.-group-containing heterocyclic compds. with high luminance and long life)

208124-12-3 HCAPLUS RN

CN 4H-1,2,4-Triazole, 3,5-bis[4'-(2,2-diphenylethenyl)[1,1'-binaphthalen]-4-yl]-4-phenyl- (CA INDEX NAME)

IC ICM C09K011-06

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 28

T 25664-52-2 208123-69-3 208123-52-8 208123-55-3 208123-55-3 208123-55-3 208123-65-9 208123-65-9 208123-65-9 208123-65-9 208123-65-5 208123-67-5 208123-71-1 208123-73-3 208123-75-5 208123-77-7 208123-78-8 208123-71-1 208123-82-4 208123-87-7 208123-87-9 208123-93-7 208123-87-9 208124-01-0 208124-87-9 208124-01-0 20812

(organic electroluminescent devices including unsatd.-group-containing heterocyclic compds. with high luminance and long life)

L37 ANSWER 61 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 1998:361085 HCAPLUS Full-text

DOCUMENT NUMBER: 129:47261

TITLE: Organic electroluminescent materials and devices using the same with high luminance and long life

INVENTOR(S): Okutsu, Satoshi; Onikubo, Shunichi; Tamano,

Michiko; Enokida, Toshio
PATENT ASSIGNEE(S): Toyo Ink Mfg. Co., Ltd., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 20 pp.

CODEN: JKXXAF
DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 10152676	A	19980609	JP 1996-313289	19961125
JP 3777682	B2	20060524	· ·	
PRIORITY APPLN. INFO.:			JP 1996-313289	19961125
			<	

OTHER SOURCE(S): MARPAT 129:47261

ED Entered STN: 13 Jun 1998

 $\sum_{\text{Ar4}}^{\text{Ar3}} c = c \underbrace{-}_{\text{Ar5}}^{\text{[Ar1]}} \underbrace{-}_{\text{m}} \underbrace{x^{1}}_{\text{X}^{3}} \underbrace{-}_{\text{N}^{2}}^{\text{X2}} \underbrace{-}_{\text{[Ar2]}} \underbrace{-}_{\text{m}} \underbrace{c}_{\text{c}} \underbrace{-}_{\text{Ar4}}^{\text{Ar3}}$

AB Title materials are oxazole derivs. I [X1-3 = N, CH, or C bonding with Arl or Ar2, where XI or X3 is C; Ar1-2 = arylene; Ar3-5 = H, cyano, (cyclo) alkyl, aryl, heterocycle; m, n = 0-4]. Electroluminescent devices including layers (preferably emitting layers) containing I are also claimed.

IT 208125-02-4

(organic electroluminescent devices including unatd.-group-containing oxazole derivs. with high luminance and long life)

RN 208125-02-4 HCAPLUS

CN Furan, 2,5-bis[4'-(2,2-diphenylethenyl)[1,1'-binaphthalen]-4-yl]- (CA INDEX NAME)

IC ICM C09K011-06

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other

Related Properties)

16157-33-8 19473-91-7 25664-54-4 103327-40-8 137663-89-9 151703-21-8 173087-20-2 197154-03-3 208124-76-9 208124-77-0 208124-82-7 208124-78-1 208124-79-2 208124-80-5 208124-83-8 208124-84-9 208124-85-0 208124-86-1 208124-87-2 208124-88-3 208124-89-4 208124-90-7 208124-91-8 208124-92-9 208124-93-0 208124-94-1 208124-95-2 208124-97-4 208124-99-6 208125-00-2 208125-01-3 208125-02-4 208125-03-5 208125-04-6 208125-05-7 208125-06-8 208125-07-9 208125-08-0 208125-09-1 208125-10-4 208125-11-5 208125-12-6 208125-13-7 208125-14-8

208125-15-9 208125-16-0

(organic electroluminescent devices including

unsatd.-group-containing oxazole derivs. with high luminance and long life)

L37 ANSWER 62 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 1998:239682 HCAPLUS Full-text

DOCUMENT NUMBER: 128:301910
TITLE: 0rganic field-type electroluminescent device

containing terrylene derivative

INVENTOR(S): Tamura, Shinichiro PATENT ASSIGNEE(S): Sony Corp., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 9 pp.

DOCUMENT TYPE: Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT: 1

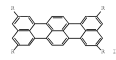
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 10102051	A	19980421	JP 1996-259697	19960930
			<	
PRIORITY APPLN. INFO.:			JP 1996-259697	19960930

MARPAT 128:301910

OTHER SOURCE(S):

ED Entered STN: 27 Apr 1998



- AB The device has a cathode and an anode sandwiching an organic field-type electroluminescent material-containing layer having a terrylene compound The compound may have a formula I (R = H, alkyl, alkoxy, halo, Ph). An optical material containing the device is also claimed. The device is useful for an image display in a computer, a television set, etc. The device shows stable red-light-emitting and high luminance.
- 126822-82-0P

(organic field-type electroluminescent device containing terrylene derivative)

- 126822-82-0 HCAPLUS RN
- 1,1':4',1''-Ternaphthalene, 3,3'',6,6''-tetrakis(1,1-dimethylethyl)-CN (9CI) (CA INDEX NAME)

- ICM C09K011-06
- 73-12 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

10/774.577

10239-76-6P 10275-58-8P, 2,7-Di-tert-butvlnaphthalene 126822-80-8P 126822-82-0P

> (organic field-type electroluminescent device containing terrylene derivative)

L37 ANSWER 63 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 1997:671561 HCAPLUS Full-text

DOCUMENT NUMBER: 127:301087

TITLE: Organic electroluminescent device with new hole

transporting materials

INVENTOR(S): Shi, Song Q.; So, Franky; Lee, Hsing-chung

PATENT ASSIGNEE(S): Motorola, Inc., USA SOURCE:

Eur. Pat. Appl., 15 pp. CODEN: EPXXDW

DOCUMENT TYPE: Patent

English LANGUAGE: FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

	PATENT NO.	KIND	DATE	APPLICATION NO.		DATE
	EP 797375	A2	19970924	EP 1997-103641		19970305
	EP 797375 EP 797375	A3 B1	19980311 20020605	ζ		
	R: DE, FR, GB JP 09255948	A	19970930	JP 1997-84433		19970318
			19970930	<		
PRIO	RITY APPLN. INFO.:			US 1996-616833	A	19960319

OTHER SOURCE(S): MARPAT 127:301087

ED Entered STN: 23 Oct 1997

GΙ

- AB Organic electroluminescent devices including a cathode, an electrontransporting layer, an emitting layer, a hole-transporting layer, and an anode laminated in sequence are described in which the hole-transporting layer includes a substance represented by the general formula I (R1, R2, R3, R4, R5, R6 = independently selected H, C1-6 alkyl, halo, cyano, nitro, or C6-15 aryl, fused aromatic, alkoxy, alkylamine, aryloxy, or arylamine groups).
- 197024-91-2 197024-93-4

(organic electroluminescent devices with binaphthylamine

derivative hole-transporting materials) 197024-91-2 HCAPLUS RM

CN [1,1'-Binaphthalene]-4,4'-diamine, 6,6'-dimethyl-N,N,N',N'-tetraphenyl-(9CI) (CA INDEX NAME)



RN 197024-93-4 HCAPLUS

CN [1,1'-Binaphthalene]-4,4'-diamine, 6,6'-dimethoxy-N,N'-bis(3methoxyphenyl) -N, N'-di-1-naphthalenyl- (9CI) (CA INDEX NAME)

ICM H05B033-14

73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 76

2085-33-8, Tris(8-hydroxyguinolinol-N1,08)aluminum 23467-27-8 58280-31-2 148896-39-3 174081-49-3 197024-84-3 197024-85-4 197024-86-5 197024-87-6 197024-88-7 197024-89-8 197024-90-1 197024-91-2 197024-92-3 197024-93-4

(organic electroluminescent devices with binaphthylamine derivative hole-transporting materials)

L37 ANSWER 64 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN 1997:134690 HCAPLUS Full-text ACCESSION NUMBER: DOCUMENT NUMBER: 126:164087

TITLE: Organic electroluminescent elements

INVENTOR(S): Azuma, Hisahiro; Matsura, Masahide; Sakai, Toshio PATENT ASSIGNEE (S): Idemitsu Kosan Co, Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 37 pp.

CODEN: JKXXAF DOCUMENT TYPE: Pat.ent.

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 2 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 08333569	A	19961217	JP 1996-82922	19960404
			<	
JP 3175816	B2	20010611		
PRIORITY APPLN. INFO.:			JP 1995-78744 A	19950404

D D-t----- 1 CDN---- 1007

ED Entered STN: 01 Mar 1997

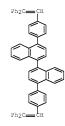
AB A long-life electroluminescent phosphor consists of distylyl arylene derivs., where the claims include the Markush formulas and the manufacturing process of representative phosphors.

IT 186412-20-4

(preparation and use of distyly1 arylene derivative electroluminescent phosphors)

RN 186412-20-4 HCAPLUS

CN 1,1'-Binaphthalene, 4,4'-bis[4-(2,2-diphenylethenyl)phenyl]- (CA INDEX NAME)



IC ICM C09K011-06 ICS H05B033-14

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

IT 186259-43-8 186259-44-9 186259-51-8 186412-13-5 186412-14-6 186412-15-7 186412-16-8 186412-17-9 186412-18-0 186412-19-1 186412-20-4 186412-20-5 186412-22-6 186556-98-9

(preparation and use of distylyl arylene derivative electroluminescent phosphors)

L37 ANSWER 65 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 1993:569573 HCAPLUS Full-text DOCUMENT NUMBER: 199:169573 HCAPLUS Full-text ORIGINAL REFERENCE No.: 119:30169a, 30172a

TITLE: Effect of solvent polarity on the properties of the electronic excited state of 1,1'-binaphthyl:

UV-visible spectroscopic study
Benali, B.: Fadouach, M.: Kabouchi, B.: Kadiri,

AUTHOR(S):

A.; Nouchi, G.

CORPORATE SOURCE: Lab. Spectron. Phys. Appl., Fac. Sci., Rabat,

Morocco

SOURCE: Spectrochimica Acta, Part A: Molecular and

Biomolecular Spectroscopy (1993),

49A(8), 1163-9

CODEN: SAMCAS: ISSN: 0584-8539 Journal

DOCUMENT TYPE: LANGUAGE:

French

Entered STN: 16 Oct 1993 ED

AB A UV-vis emission spectroscopy study of the flexible mol., 1,1'-binaphthyl as a function of solvent polarity allows one to obtain information on the excited singlet states. The authors show the existence of a charge transfer (CT) character state. This CT is evidenced by the solvent polarity effect, the measurement of polarization ratio and finally by comparison of the ratio intensities of phosphorescence and fluorescence.

604-53-5, 1,1'-Binaphthyl

(luminescence of, solvent polarity effects on, excited singlet state in relation to)

604-53-5 HCAPLUS RM

CN 1,1'-Binaphthalene (CA INDEX NAME)



73-5 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 22

Solvent effect

SOURCE:

(on luminescence of binaphthal)

604-53-5, 1,1'-Binaphthyl

(luminescence of, solvent polarity effects on, excited singlet state in relation to)

L37 ANSWER 66 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 1991:543103 HCAPLUS Full-text

DOCUMENT NUMBER: 115:143103 ORIGINAL REFERENCE NO.: 115:24397a,24400a

TITLE: Pyrene, pyrene derivatives, and 1,1'-binaphthyl as luminescent probes for photophysical

studies of alumina surfaces

AUTHOR(S): Pankasem, Surapol; Thomas, J. Kerry

CORPORATE SOURCE: Dep. Chem. Biochem., Univ. Notre Dame, Notre Dame,

IN. 46556. USA Journal of Physical Chemistry (1991),

95(19), 7385-93

CODEN: JPCHAX; ISSN: 0022-3654

Journal DOCUMENT TYPE:

LANGUAGE: English ED Entered STN: 05 Oct 1991

The fluorescence probing of γ -alumina with pyrene and its derivs., 1-AB pyrenecarboxaldehyde and 1-aminopyrene was used to monitor active sites on alumina. Both steady-state and time-resolved studies indicate that there are a variety of adsorption sites on alumina for polyarom. compds. Physisorption sites, where adsorbed mols. interact with the surface through OH groups, dominate on alumina surfaces of low pretreatment temperature. The cation sites or the Lewis acid sites, which are responsible for cation-radical formation. are present on the alumina surfaces of high pretreatment temps. The chargetransfer complex sites, which are a combination between the physisorption sites and the Lewis acid sites, are present at intermediate pretreatment temps. The Gaussian distribution kinetic model is used to describe the decay of the singlet excited state of pyrene, 1P*. The average decay rate consts. of 1P* range from 6.85 x 106 to 1.21 x 107 s-1 for pretreatment temps. from 140 to 750°. The reaction of 1P* with coadsorbed quenchers such as PhNO2 and MeNO2 changes from dynamic to static in nature when the pretreatment temperature is increased. At high pretreatment temps., a larger number of Lewis acid sites induces formation of cation radicals of the probes which are characterized by their characteristic cation absorption spectra, λ max = 450 nm. The cation radicals of pyrene and aminopyrene do not luminesce on excitation, but that of pyrenecarboxaldehyde exhibits an emission at 520 nm. These studies are the first report of a quant. kinetic description (Gaussian in k) of photochem, events at active sites of alumina.

604-53-5, 1,1'-Binaphthyl

(fluorescence of, adsorbed on alumina)

RN 604-53-5 HCAPLUS

1,1'-Binaphthalene (CA INDEX NAME) CN



66-3 (Surface Chemistry and Colloids) Section cross-reference(s): 67, 73, 74 604-53-5, 1,1'-Binaphthyl 135710-69-9

(fluorescence of, adsorbed on alumina)

L37 ANSWER 67 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 1977:508513 HCAPLUS Full-text

DOCUMENT NUMBER: 87:108513 ORIGINAL REFERENCE NO.: 87:17147a,17150a

TITLE: Electrogenerated chemiluminescence of naphthalene derivatives. Steric effects on exciplex emissions Park, Su-Moon; Paffett, Mark T.; Daub, Guido H. AUTHOR(S):

CORPORATE SOURCE: Dep. Chem., Univ. New Mexico, Albuquerque, NM, USA SOURCE: Journal of the American Chemical Society (

1977), 99(16), 5393-9 CODEN: JACSAT: ISSN: 0002-7863

DOCUMENT TYPE . Journal. LANGUAGE: English

ED Entered STN: 12 May 1984

Electrogenerated chemiluminescence (ecl), electrode potentials, and fluorescence of 14 substituted naphthalenes are reported. The fluorescence

maximums of these compds. were rather poorly correlated with electrode potentials. Six of 14 naphthalenes gave ecl corresponding to their fluorescence emissions. An ecl spectrum having both monomer and excimer bands was observed from 4,5,6,7- tetrahydrodinaphtho[2,1-q:1',2'-i][1.2]dioxecine, which is a dimeric form of naphthalene. Exciplex emissions were observed from mixed donor-acceptor systems containing naphthalene derivs. and triphenyl amines and the energy of the exciplex was linearly correlated with electrode potentials with smaller slopes than previously reported. This phenomenon was attributed to the entropy effect on the formation of exciplexes between bulky donor and acceptor mols.

604-53-5

(luminescence of, electrogenerated chemi-)

604-53-5 HCAPLUS RN

CN 1,1'-Binaphthalene (CA INDEX NAME)



72-12 (Electrochemistry)

Section cross-reference(s): 26, 73

ST naphthalene deriv electrochemi luminescence; fluorescence

potential naphthalene deriv

Luminescence

(electrochemi-, of naphthalene derivs., steric effects in relation to)

90-12-0 91-20-3, properties 91-20-3D, derivs. 91-57-6 188-35-2 612-78-2 796-30-5 17064-15-2 20904-92-1 604~53~5 64065-97-0 64186-65-8

22021-59-6 38896-36-5 38896-37-6 (luminescence of, electrogenerated chemi-)

L37 ANSWER 68 OF 68 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 1970:420141 HCAPLUS Full-text

DOCUMENT NUMBER: 73:20141

ORIGINAL REFERENCE NO.: 73:3347a,3350a

Effect of substitution on the fluorescence quantum TITLE: yields and lifetimes of the excited singlet states

of monosubstituted naphthalenes in solution

AUTHOR(S): Lentz, P.; Blume, Hartwig; Schulte-Frohlinde, Dietrich

CORPORATE SOURCE:

Inst. Strahlenchem., Kernforschungszentrums Karlsruhe, Karlsruhe, Fed. Rep. Ger.

Berichte der Bunsen-Gesellschaft (1970). SOURCE:

74(5), 484-8

CODEN: BBPCAX: ISSN: 0940-483X

DOCUMENT TYPE: Journal. LANGUAGE: German ED Entered STN: 12 May 1984

Fluorescence quantum yields and fluorescence spectra of naphthalene, 18 monosubstituted naphthalenes, and a benzanthrene have been determined in aereated and deaereated solns. of cyclohexane and MeOH at 25°. Lifetimes of the 1st excited singlet states and rate consts. of the fluorescence and of the

nonradiative deactivation have been calculated from O quenching. With few exceptions, the quantum yields of fluorescence are only slightly dependent on the polarity and position of substituents. Contrary to that, the lifetimes vary by more than one order of magnitude. From the results, it is revealed that both the rate consts. of fluorescence and of nonradiative deactivation are strongly influenced by polar substitution in the same sense. This effect in not seen in the quantum yields.

IT 604-53-5

(luminescence of, in solution, lifetime and quantum yield of)

RN 604-53-5 HCAPLUS

CN 1.1'-Binaphthalene (CA INDEX NAME)



CC 73 (Spectra by Absorption, Emission, Reflection, or Magnetic

Resonance, and Other Optical Properties)

56-55-3 86-53-3 86-56-6 93-04-9 604-53-5 605-02-7 612-78-2 612-94-2 613-46-7 2216-69-5 2436-85-3 3007-91-8 3007-97-4

(luminescence of, in solution, lifetime and quantum yield of)

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L33

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               SEL RN
     FILE 'REGISTRY' ENTERED AT 13:47:39 ON 13 MAY 2008
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                49610-35-7/BI OR 604-53-5/BI OR 676553-38-1/BI OR 76-86-8/B
                I OR 7726-95-6/BI OR 861909-11-7/BI OR 861909-12-8/BI)
               STR
L3
             50 SEA SSS SAM L3
L4
T.5
          16397 SEA SSS FUL L3
              5 SEA ABB=ON PLU=ON L5 AND L2
L6
               SAV L5 GAR577/A
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L7
L8
            553 SEA ABB=ON PLU=ON L6
L9
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L10
               QUE ABB=ON PLU=ON LUM!N? OR ELECTROLUM!N? OR ORGANOLUM!N?
                OR (ELECTRO OR ORGANO OR ORG#) (2A) LUM!N? OR LIGHT? (2A) (EMI
                T? OR EMISSION?) OR EL OR E(W)L OR L(W)E(W)D OR OLED OR
               LED
L11
           389 SEA ABB=ON PLU=ON L10 AND L7
L12
           295 SEA ABB=ON PLU=ON L11 AND (1840-2004)/PRY, AY, PY
L13
              1 SEA ABB=ON PLU=ON L12 AND L1
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L14
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               STR L14
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               STR L16
L18
             11 SEA SUB=L5 SSS SAM L17
L19
               STR L17
L20
             50 SEA SUB=L5 SSS SAM L19
L21
               STR L19
L22
             50 SEA SUB=L5 SSS SAM L21
L23
           5743 SEA SUB=L5 SSS FUL L21
L24
             3 SEA ABB=ON PLU=ON L23 AND L2
               SAV L23 GAR577A/A
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          2687 SEA ABB=ON PLU=ON L23
L26
           122 SEA ABB=ON PLU=ON L25 AND L12
    FILE 'REGISTRY' ENTERED AT 14:41:44 ON 13 MAY 2008
           5337 SEA ABB=ON PLU=ON L23 NOT PMS/CI
     FILE 'HCAPLUS' ENTERED AT 14:42:03 ON 13 MAY 2008
T.28
           2613 SEA ABB=ON PLU=ON L27
L29
           114 SEA ABB=ON PLU=ON L28 AND L12
L30
            76 SEA ABB=ON PLU=ON L28(L)L10
L31
             1 SEA ABB=ON PLU=ON L30 AND L1
L32
            17 SEA ABB=ON PLU=ON L8(L)L10
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28 SEA ABB=ON PLU=ON L8 AND L10

L34	94 SEA	ABB=ON	PLU=ON	(L30 OR	L31 OR L32 OR L33)
L35	81 SEA	ABB=ON	PLU=ON	L34 AND	(1840-2004)/PRY, AY, PY
L36	1 SEA	ABB=ON	PLU=ON	L35 AND	L1
L37	68 SEA	ABB=ON	PLU=ON	L35 AND	OPTIC?/SC,SX
L38	1 SEA	ABB=ON	PLU=ON	L37 AND	